V2401/2402 Series Linux User's Manual

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V2401/2402 Series Linux User's Manual

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Introduction

Thank you for purchasing the Moxa V2401/2402 Series of x86 ready-to-run embedded computers. This manual introduces the software configuration and management of the V2401/2402, which runs the Linux operating system. For hardware installation, connector interfaces, setup, and upgrading the BIOS, please refer to the "V2401/2402 Series Hardware User's Manual."

Linux is an open, scalable operating system that allows you to build a wide range of innovative, small footprint devices. Software written for desktop PCs can be easily ported to the embedded computer with a GNU cross compiler and a minimum of source code modifications. A typical Linux-based device is designed for a specific use, and is often not connected to other computers, or a number of such devices connect to a centralized, front-end host. Examples include enterprise tools such as industrial controllers, communications hubs, point-of-sale terminals, and display devices, which include HMIs, advertisement appliances, and interactive panels.

This chapter covers the following topics:

Overview
Software Specifications
Software Components

Overview

V2401/2402 embedded computers are based on the Intel Atom N270 x86 processor and feature 4 RS-232/422/485 serial ports, 8 RS-232 serial ports, dual Gigabit LAN ports, six USB 2.0 hosts, and a CompactFlash socket. The V2401/2402 series offers both VGA and LVDS outputs, making it exceptionally well suited for industrial applications such as SCADA and factory automation.

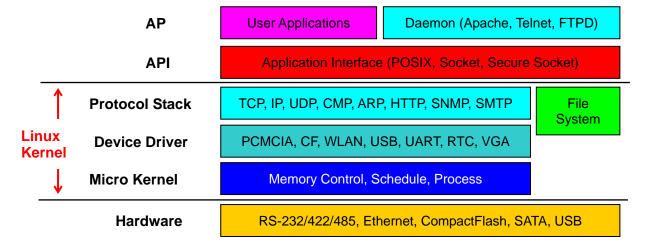
The V2401/2402's two serial ports make it ideal for connecting a wide range of serial devices, and the dual 10/100/1000 Mbps Ethernet ports offer a reliable solution for network redundancy, which taken together promise continuous data communication and management operations. For added convenience, the V2401/2402 has four DIs and four DOs for connecting digital input/output devices. In addition, the CompactFlash and USB ports provide V2401/2402 computers with data buffering and storage expansion, which provide the necessary reliability for industrial applications.

Pre-installed with Linux, the V2401/2402 series provides programmers with a friendly environment for developing sophisticated, bug-free application software at a lower cost.

All V2401/2402 models support a wide operating temperature range of -40 to 85°C for use in harsh industrial environments.

Software Specifications

The Linux operating system pre-installed on the V2401/2402 embedded computer is the **Debian Lenny 5.02** distribution. The Debian project is a worldwide group of volunteers who endeavor to produce an operating system distribution that composed entirely of free software. The Debian GNU/Linux follows the standard Linux architecture, making it easy to use programs that meet the POSIX standard. Program porting can be done with the GNU Tool Chain provided by Moxa. In addition to Standard POSIX APIs, device drivers for Moxa UART and other special peripherals are also included. An example software architecture is shown below:





ATTENTION

Refer to http://www.debian.org/ and http://www.debian.org/ and http://www.gnu.org/ for information and documentation of the Debian GNU/Linux and free software concept.



ATTENTION

The above software architecture is only an example. Different models or different build revisions of the Linux operating system may include components not shown in the above graphic.

Software Components

The V2401/2402-LX has been pre-installed with the Debian Lenny 5.02 Linux distribution. For detailed software components, please refer to **Appendix A: Software Component List**.

Software Configuration

In this chapter, we explain how to operate a V2401/2402-LX computer directly or through your desktop. There are three ways to connect to the V2401/2402-LX computer: through a VGA monitor, by using Telnet over the network, or by using an SSH console from a Windows or Linux machine. This chapter describes basic Linux operating system configurations. The advanced network management and configuration will be described in the next chapter "Managing Communications."

☐ Starting from a VGA Console **□** Desktop Display Configuration ☐ Connecting from a Telnet Console ☐ Connecting from an SSH Console Windows Users Linux Users ☐ Adjusting the System Time > Setting the Time Manually > NTP Client > Updating the Time Automatically **☐** Enabling and Disabling Daemons **□** Setting the Run-Level ☐ Cron—Daemon for Executing Scheduled Commands ☐ Inserting a USB Storage Device into the Computer ☐ Checking the Linux Version ☐ APT—Installing and Removing Packages **□** Device Suspend

This chapter covers the following topics:

Starting from a VGA Console

Connect the display monitor to the V2401/2402-LX VGA connector, and then power it up by connecting it to the power adaptor. It takes about 30 to 60 seconds for the system to boot up. Once the system is ready, a login screen will appear on your monitor.

To log in, type the login name and password as requested. The default values are both root.

Login: root
Password: root

```
Moxa login: root
Password:
Last login: Fri Jan 22 19:02:16 2010 from 192.168.3.120
    ####
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                                    ###################
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For further information check:
http://www.moxa.com/
Mount user file system.
Moxa:~#
```

Desktop Display Configuration

This section introduces the display configuration settings for V2401/2402-LX computers.

As only the V2401 only provides a LVDS connector, you may need to change the configuration for a V2401-LX computer.

1 Display at BIOS start-up

You can configure which display will display BIOS message via BIOS settings; by default the text console will display through the CRT monitor. Enter **Advanced > Advanced Chipset Feature**s in BIOS for this option.

2 Dual display on desktop environment

2.1 Configure /etc/X11/xorg.conf for dual display.

Parameter	
ConfigID	This option identifies the configuration, default value is 2 System will read "All/ <configid>/Name" strings as setting. If your device is equipped with LVDS, you need set up a specific ConfigID for your LVDS panel. Configuration ID list: ID</configid>
PortOrder	Search Order to detect attached displays for the display detection feature. When DisplayDetect is enabled (set to 1), the port order determines which display is primary and which display is secondary (refer to the BIOS manual) Check if your device is equipped with a LVDS connector: 1. Device with LVDS connector: In the numbering scheme, CRT is 5, DVI is 2, and LVDS is 4. For example, the following numbers correspond to the following settings: 52400: CRT+DVI 45200: LVDS+CRT* 42500: LVDS+DVI *Note: if you set 4 (LVDS) before 5 (CRT), configure the IEGD read build-in

	LVDS setting to create a clone mode. 2. Device without LVDS connector: In the numbering scheme, CRT is 5 and DVI is 2. See the example below: 52000: CRT+DVI	
DisplayConfig	1: Single mode	
	2: Clone mode	
	3: Twin head mode	
DisplayDetect	0: Disable	
	1: Enable	

Here are partial settings of xorg.conf:

```
Section "Device'
    Identifier "Intel_IEGD-0"
    Driver
                "iegd"
    VendorName "Intel(R) DEG"
    BoardName "Embedded Graphics"
                 "0:2:0"
    BusID
    Screen
    Option
                 "PcfVersion"
                                           "1792"
                                             "2"
    Option
                 "ConfigId"
    Option
                 "ALL/2/name"
                                                    "8x6"
    Option
                "ALL/2/General/PortOrder"
                                                 "52400"
    Option
                 "ALL/2/General/DisplayConfig"
                                                 "2"
    Option
                 "ALL/2/General/DisplayDetect"
    Option
                "ALL/2/Port/5/General/name"
                                                                   "CRT"
                                                        "3"
    Option
                "ALL/2/Port/5/General/EdidAvail"
                "ALL/2/Port/5/General/EdidNotAvail"
                                                        "1"
    Option
                "ALL/2/Port/5/General/Rotation"
                                                        "0"
    Option
    Option
                "ALL/2/Port/5/General/Edid"
                                                         "1"
    Option
                "ALL/2/Port/2/General/name"
                                                                   "DVI"
    Option
                "ALL/2/Port/2/General/EdidAvail"
                "ALL/2/Port/2/General/EdidNotAvail"
                                                        "1"
    Option
                                                        "0"
    Option
                "ALL/2/Port/2/General/Rotation"
                                                        "1"
    Option
                "ALL/2/Port/2/General/Edid"
                "ALL/2/Port/4/General/name"
    Option
                                                                   "LVDS8x6"
                                                        "3"
    Option
                 "ALL/2/Port/4/General/EdidAvail"
                                                        "5"
    Option
                 "ALL/2/Port/4/General/EdidNotAvail"
                                                        "0"
    Option
                 "ALL/2/Port/4/General/Rotation"
                 "ALL/2/Port/4/General/Edid"
                                                        "1"
    Option
    Option
                 "ALL/2/Port/4/FpInfo/BkltMethod"
                                                         "0"
    Option
                 "ALL/2/Port/4/Dtd/10/PixelClock"
                                                         "40000"
                 "ALL/2/Port/4/Dtd/10/HorzActive"
    Option
                                                          "800"
    Option
                "ALL/2/Port/4/Dtd/10/HorzSync"
                                                          "40"
    Option
                "ALL/2/Port/4/Dtd/10/HorzSyncPulse"
                                                          "128"
                                                          "256"
    Option
                 "ALL/2/Port/4/Dtd/10/HorzBlank"
                "ALL/2/Port/4/Dtd/10/VertActive"
                                                         "600"
    Option
                                                          "1"
                "ALL/2/Port/4/Dtd/10/VertSync"
    Option
                                                         "4"
    Option
                "ALL/2/Port/4/Dtd/10/VertSyncPulse"
    Option
                "ALL/2/Port/4/Dtd/10/VertBlank"
                                                          "28"
```

```
Option "ALL/2/Port/4/Dtd/10/Flags" "0xc020000"
Option "ALL/2/Port/4/Attr/27" "0"
Option "ALL/2/Port/4/Attr/26" "18"
Option "ALL/2/Port/4/Attr/60" "1"
Option "PortDrivers" "analog sdvo lvds"
```

2.2 After setting up xorg.conf, enter /etc/init.d/gdm restart to load the new configuration In addition, you can start the gnome desktop environment in the text console:

MOXA:~# /etc/init.d/gdm start

Or you can set gnome-display-manager as a startup daemon:

MOXA:~# mv /etc/rc2.d/N30gdm /etc/rc2.d/S30gdm

Then, you will see the login window illustrated below:





Please note that after you log in to the gnome desktop environment, you can change the resolution and display mode with the IEGD utility, found in **Applications -> System Tools -> IEGD GUI Utility**. However, the configuration values will only be valid for the session.

Connecting from a Telnet Console

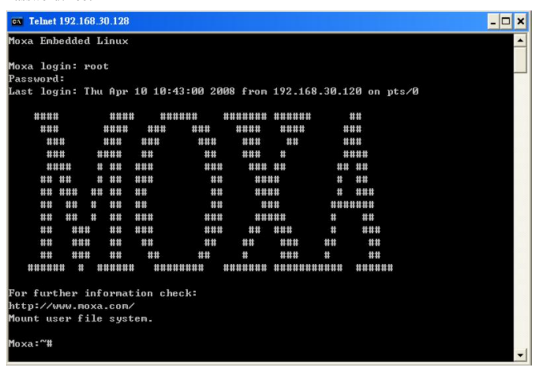
The V2401/2402-LX computer comes with four basic Gigabit Ethernet ports named LAN1 and LAN2. The default IP addresses and netmasks of the network interfaces are as follows:

	Default IP Address	Netmask
LAN 1	192.168.3.127	255.255.255.0
LAN 2	192.168.4.127	255.255.255.0

Before using the Telnet client, you should change the IP address of your development workstation so that the network ports are on the same subnet as the IP address for the LAN port that you connect to. For example, if you connect to LAN 1, you could set your PC's IP address to 192.168.3.126, and the netmask to 255.255.255.0. If you connect to LAN 2, you can set your PC's IP address to 192.168.4.126, and the netmask to 255.255.255.0.

Use a cross-over Ethernet cable to connect your development workstation directly to the target computer, or use a straight-through Ethernet cable to connect the computer to a LAN hub or switch. Next, use a Telnet client on your development workstation to connect to the target computer. After a connection has been established, type the login name and password as requested to log on to the computer. The default values are both **root**.

Login: root
Password: root

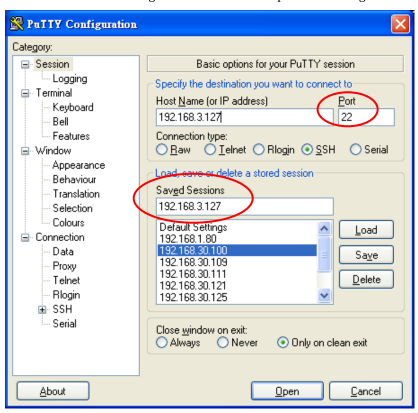


Connecting from an SSH Console

The V2401/2402-LX computer supports an SSH Console to offer users with better security over the network compared to Telnet.

Windows Users

Click on the link http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html to download **PuTTY** (free software) to set up an SSH console for the V2401/2402-LX in a Windows environment. The following screen shows an example of the configuration that is required.



Linux Users

From a Linux machine, use the **ssh** command to access the V2401/2402-LX's console utility via SSH

#ssh 192.168.3.127

Select yes to open the connection.

```
[root@ root]# ssh 192.168.3.127
The authenticity of host '192.168.3.127 (192.168.3.127)'
can't be established.
RSA key fingerprint is
8b:ee:ff:84:41:25:fc:cd:2a:f2:92:8f:cb:1f:6b:2f.
Are you sure you want to continue connection (yes/no)? yes_
```

Adjusting the System Time

The V2401/2402-LX has two time settings. One is the system time, and the other is provided by an RTC (Real Time Clock) built into the V2401/2402- LX's hardware.

Setting the Time Manually

Use the **date** command to query the current system time or set a new system time. Use **hwclock** to query the current RTC time or set a new RTC time.

Use the following command to set the system time.

date MMDDhhmmYYYY

MM: Month DD: Date

hhmm: Hour and Minute

YYYY: Year

Use the following command to write the current system time to the RTC.

hwclock -w

NTP Client

The V2401/2402-LX has a built-in NTP (Network Time Protocol) client that is used to initialize a time request to a remote NTP server. Use **ntpdate** to update the system time.

#ntpdate time.stdtime.gov.tw

#hwclock -w

Visit http://www.ntp.org for more information about NTP and NTP server addresses.

```
MOXA:~# date ; hwclock
Wed Dec 16 16:36:12 CST 2009
Wed 16 Dec 2009 03:38:13 AM CST -0.016751 seconds
MOXA:~#
MOXA:~#
MOXA:~# ntpdate time.stdtime.gov.tw
16 Dec 03:49:48 ntpdate[2510]: step time server 220.130.158.52
offset 155905087.9
84256 sec
MOXA:~#
MOXA:~# hwclock -w
MOXA:~# date ; hwclock
Wed Dec 16 03:51:07 CST 2009
Wed 16 Dec 2009 03:51:07 AM CST -0.016771 seconds
MOXA:~#
```



ATTENTION

Before using the NTP client utility, check your IP address and network settings (gateway and DNS) to make sure an Internet connection is available.

Updating the Time Automatically

This section describes how to use a shell script to update the time automatically.

Example shell script for updating the system time periodically

```
#!/bin/sh
ntpdate time.stdtime.gov.tw
# You can use the time server's ip address or domain
# name directly. If you use domain name, you must
# enable the domain client on the system by updating
# /etc/resolv.conf file.
hwclock -w
sleep 100
# Updates every 100 seconds. The min. time is 100 seconds.
# Change 100 to a larger number to update RTC less often.
```

Save the shell script using any file name. For example, fixtime.

How to run the shell script automatically when the kernel boots up

Because the root file system is mounted in Read-only mode, we need to re-mount it using writable permission.

mount -o remount,rw /dev/sda1/

Copy the example shell script **fixtime** to directory /**etc/init.d**, and then use **chmod 755 fixtime** to change the shell script mode.

chmod 755 fixtime

Next, use vi editor to edit the file /etc/inittab.

vi /etc/inittab

Add the following line to the bottom of the file:

ntp: 2345: respawn: /etc/init.d/fixtime

After you finish writing or modifying the code, remember to execute "umount /" to change the root directory back to Read-only mode.

umount /

Use the command #init q to re-initialize the kernel.

init q

Enabling and Disabling Daemons

The following daemons are enabled when the V2401/2402-LX boots up for the first time.

• snmpd SNMP Agent Daemon

• **telnetd** Telnet Server/Client Daemon

• inetd Internet Daemons

ftpd FTP Server/Client Daemon
 sshd Secure Shell Server Daemon
 httpd Apache WWW Server Daemon

Type the command **ps** -ef to list all processes currently running.

MOXA:~	-# ps -	ef					
UID	PID	PPID	C	STIME	TTY	TIME	CMD
root	1	0	0	18:00	?	00:00:02	Init [2]
root	2	0	0	18:00	?	00:00:00	[kthreadd]
root	3	2	0	18:00	?	00:00:00	[migration/0]
root	4	2	0	18:00	?	00:00:00	[ksoftirqd/0]
root	5	2	0	18:00	3	00:00:00	[watchdog/0]
root	6	2	0	18:00	?	00:00:00	[migration/1]
root	7	2	0	18:00	?	00:00:00	[ksoftirqd/1]
root	8	2	0	18:00	?	00:00:00	[watchdog/1]
root	9	2	0	18:00	?	00:00:00	[events/0]
root	10	2	0	18:00	?	00:00:00	[events/1]
root	11	2	0	18:00	?	00:00:00	[khelper]
root	44	2	0	18:00	?	00:00:00	[kblockd/0]
root	45	2	0	18:00	?	00:00:00	[kblockd/1]
root	47	2	0	18:00	?	00:00:00	[kacpid]
root	48	2	0	18:00	?	00:00:00	[kacpi_notify]
root	118	2	0	18:00	?	00:00:00	[kseriod]
root	159	2	0	18:00	?	00:00:00	[pdflush]
root	160	2	0	18:00	?	00:00:00	[pdflush]
root	161	2	0	18:00	?	00:00:00	[kswapd0]
root	162	2	0	18:00	?	00:00:00	[aio/0]
root	163	2	0	18:00	?	00:00:00	[aio/1]
root	632	2	0	18:00	?	00:00:00	[ksuspend_usbd]
root	633	2	0	18:00	?	00:00:00	[khubd]

To run a private daemon, you can edit the file rc.local as follows:

1. Because the root file system is mounted in Read-only mode, you need to re-mount it with write permission.

```
MOXA:~# mount -o remount,rw /dev/sda1/
```

2. Type cd /etc/ to change directories.

```
MOXA:~# cd /etc/
```

3. Type vi rc.local to edit the configuration file with vi editor.

```
MOXA:/etc/# vi rc.local
```

4. Next, add the application daemon that you want to run. We use the example program **tcps2-release** which you can find in the CD to illustrate, and configure it to run in the background.

```
# !/bin/sh
# Add you want to run daemon
/root/tcps2-release &~
```

5. After you finish writing or modifying the code, remember to execute "umount /" to change the root directory back to Read-only mode.

```
MOXA:~# umount /
```

6. You should be able to find the enabled daemon after you reboot the system.

						arter you recov	•
MOXA:	~# ps	-ef					
UID	PID	PPID	С	STIME	TTY	TIME	CMD
root	1	0	0	18:00	?	00:00:02	Init [2]
root	2	0	0	18:00	?	00:00:00	[kthreadd]
root	3	2	0	18:00	?	00:00:00	[migration/0]
root	4	2	0	18:00	?	00:00:00	[ksoftirqd/0]
root	5	2	0	18:00	?	00:00:00	[watchdog/0]
root	6	2	0	18:00	?	00:00:00	[migration/1]
root	7	2	0	18:00	?	00:00:00	[ksoftirqd/1]
root	8	2	0	18:00	?	00:00:00	[watchdog/1]
root	9	2	0	18:00	?	00:00:00	[events/0]
root	10	2	0	18:00	?	00:00:00	[events/1]
root	11	2	0	18:00	?	00:00:00	[khelper]
root	44	2	0	18:00	?	00:00:00	[kblockd/0]
root	45	2	0	18:00	?	00:00:00	[kblockd/1]
root	47	2	0	18:00	?	00:00:00	[kacpid]
root	48	2	0	18:00	?	00:00:00	[kacpi_notify]
root	118	2	0	18:00	?	00:00:00	[kseriod]
root	159	2	0	18:00	?	00:00:00	[pdflush]
root	160	2	0	18:00	?	00:00:00	[pdflush]
root	161	2	0	18:00	?	00:00:00	[kswapd0]
root	162	2	0	18:00	?	00:00:00	[aio/0]
root	163	2	0	18:00	?	00:00:00	[aio/1]
root	632	2	0	18:00	?	00:00:00	[ksuspend_usbd]
root	633	2	0	18:00	?	00:00:00	[khubd]
root	655	2	0	18:00	?	00:00:00	tcps2-release

Setting the Run-Level

To set the Linux run-level and execution priority of a program, use the following command (because the root file system is mounted in Read-only mode, we need to re-mount it with write permission).

```
MOXA:~# mount -o remount,rw /dev/sda1/
```

Edit a shell script to execute /root/tcps2-release and save to tcps2 as an example.

#cd /etc/rc2.d

#ln -s /etc/root/tcps2 S60tcps2

01

#ln -s /etc/root/tcps2 k30tcps2

```
MOXA:~# cd /etc/rc2.d
MOXA:/etc/rc2.d#
MOXA:/etc/rc2.d# ls
S19nfs-common
                    S25nfs-user-server S99showreadyled
S20snmpd
                    S55ssh
S24pcmcia
                    S99rmnologin
MOXA:/etc/rc2.d#
MOXA:/etc/rc2.d# ln -s /root/tcps2-release S60tcps2
MOXA:/etc/rc2.d# ls
S19nfs-common
                    S25nfs-user-server
                                        S99rmnologin
S20snmpd
                    S55ssh
                                        S99showreadyled
S24pcmcia
                    S60tcps2
MOXA:/etc/rc2.d#
```

The command **SxxRUNFILE** has the following meaning:

S: Start the run file while Linux boots up.

xx: A number between 00-99. The smaller number has a higher priority.

RUNFILE: The script file name

The command KxxRUNFILE has the following meaning:

K: Start the run file while Linux shuts down or halts.

xx: A number between 00-99. The smaller number has a higher priority.

RUNFILE: The script file name

To remove the daemon, remove the run file from /etc/rc2.d by using the following command:

```
MOXA:~# rm -f /etc/rc2.d/S60tcps2
```

After you finish writing or modifying the code, remember to execute "umount /" to change the root directory back to Read-only mode.

```
MOXA:~# umount /
```

Cron—Daemon for Executing Scheduled Commands

The Cron daemon will search /etc/crontab for crontab files.

Cron wakes up every minute and checks each command to see if it should be run in that minute. When executing commands, output is mailed to the owner of the **crontab** (or to the user named in the MAILTO environment variable in the **crontab**, if such a user exists).

Modify the file /etc/crontab to set up your scheduled applications. Crontab files have the following format:

mm	h	dom	mon	dow	user	command
minute	hour	date	month	week	user	command
0-59	0-23	1-31	1-12	0-6 (0 is Sunday)		

For example, if you want to launch a program at 8:00 every day

```
#minute hour date month week user command
* 8 * * * root /path/to/your/program
```

The following example demonstrates how to use **Cron** to update the system time and RTC time every day at 8:00.

1. Write a shell script named fixtime.sh and save it to /home/.

#!/bin/sh ntpdate time.stdtime.gov.tw hwclock –w exit 0

2. Change mode of fixtime.sh

chmod 755 fixtime.sh

3. Modify /etc/crontab file to run fixtime.sh at 8:00 every day.

Add the following line to the end of crontab:

* 8 * * * root /home/fixtime.sh

Inserting a USB Storage Device into the Computer

Since mounting USB storage devices manually can be difficult, a Debian package named **usbmount** to mount the USB drivers automatically. **usbmount** relies on **udev** to mount USB storage devices automatically at certain mount points. The USB storage devices will be mounted on /media/usb0, /media/usb1, etc.

```
MOXA:~# mount
/dev/sda1 on / type ext2 (rw,errors=remount-ro)
tmpfs on /lib/init/rw type tmpfs (rw,nosuid,mode=0755)
proc on /proc type proc (rw,noexec,nosuid,nodev)
sysfs on /sys type sysfs (rw,noexec,nosuid,nodev)
procbususb on /proc/bus/usb type usbfs (rw)
udev on /dev type tmpfs (rw,mode=0755)
tmpfs on /dev/shm type tmpfs (rw,nosuid,nodev)
devpts on /dev/pts type devpts
(rw,noexec,nosuid,gid=5,mode=620)
/dev/hdb2 on /home type ext2 (rw)
nfsd on /proc/fs/nfsd type nfsd (rw)
rpc_pipefs on /var/lib/nfs/rpc_pipefs type rpc_pipefs (rw)
/dev/sda1 on /media/usb0 type vfat
(rw,noexec,nodev,sync,noatime,gid=25,dmask=0007,fmask=0117)
/dev/sdb1 on /media/usb1 type vfat
(rw,noexec,nodev,sync,noatime,gid=25,dmask=0007,fmask=0117)
MOXA:~#
```

Note that **usbmount** is a lightweight text mode solution and does not fully support the gnome desktop environment. For improved support, you can install **gnome-volume-manager** instead of **usbmount**:

```
MOXA:~# mount -o,remount rw /
MOXA:~# apt-get remove usbmount
MOXA:~# apt-get install gnome-volume-manager
MOXA:~# umount /
```



ATTENTION

Remember to type the command # sync before you disconnect the USB storage device. If you do not issue the command, you may lose data.



ATTENTION

Remember to exit the /media/usb0 or /media/usb1 directory when you disconnect the USB storage device. If you stay in /media/usb0 or /media/usb1, the automatic un-mount process will fail. If that happens, type # umount /media/usb0 to un-mount the USB device manually.

Checking the Linux Version

The program **uname**, which stands for "Unix Name" and is part of the Unix operating system, prints the name, version, and other details about the operating system running on the computer. Use the **-a** option to generate a response similar to the one shown below:

```
MOXA:~# uname -a
Linux Moxa 2.6.26-2-686 #1 SMP Wed Aug 19 06:06:52 UTC 2009
i686 GNU/Linux
MOXA:~#
```

APT—Installing and Removing Packages

APT is the Debian tool used to install and remove packages. Before installing a package, you need to configure the apt source file, /etc/apt/sources.list, which is located in the read-only partition.

1. Mount the root file system with write permission.

```
MOXA:~# mount -o remount,rw /dev/sdal/
```

2. Next, configure the /etc/apt/sources.list using vi editor.

```
MOXA:~# vi /etc/apt/sources.list

#  # deb cdrom:[Debian GNU/Linux 5.0.2a _Lenny_ - Official i386
NETINST Binary-1 20
090817-16:43]/ lenny main

#deb cdrom:[Debian GNU/Linux 5.0.2a _Lenny_ - Official i386
NETINST Binary-1 200
90817-16:43]/ lenny main

deb http://ftp.us.debian.org/debian/ lenny main
deb-src http://ftp.us.debian.org/debian/ lenny main

deb http://security.debian.org/ lenny/updates main contrib
deb-src http://security.debian.org/ lenny/updates main contrib
deb http://volatile.debian.org/debian-volatile lenny/volatile
main
deb-src http://volatile.debian.org/debian-volatile
lenny/volatile main
```

3. Update the source list after you configure it.

```
MOXA:~# apt-get update
MOXA:~#
```

4. Once you indicate which package you want to install (openswan, for example), type:

```
MOXA:~# apt-get install openswan
MOXA:~#
```

- 5. Use one of the following commands to remove a package:
 - (a) For a simple package removal:

```
MOXA:~# apt-get remove openswan MOXA:~#
```

(b) For a complete package removal:

```
MOXA:~# apt-get remove openswan --purge
MOXA:~#
```

6. If the installation is complete, remember to umount the root directory back to read-only mode.

```
MOXA:~# umount /
MOXA:~#
```



ATTENTION

The APT cache space /var/cache/apt is located in tmpfs. If you need to install a huge package, link /var/cache/apt to USB mass storage or mount it to an NFS space to generate more free space. Use df –h to check how much free space is available on tmpfs.

ed on
init/rw
shm
9



ATTENTION

You can free up the cache space with the command # apt-get clean

```
MOXA:~# apt-get clean
MOXA:~#
```

Device Suspend

The V2401/2402-LX supports ACPI S3 (suspend to RAM). You can activate the S3 option in the BIOS and then use the **pm-suspend --qurik-s3-bios** command.

The power button wakes up a suspended V2401/2402-LX.

```
MOXA:~# pm-suspend --quirk-s3-bios
```

you login in as the administrator (root) in X windows, you can use **System -> Shutdown> Suspend** to suspend your device. Note that this function does not work for non-root users.

Some components on Moxa's device may need to be reset after a resume. You can include a simple script in /usr/lib/pm-utils/sleep.d/ to automate this procedure. For example, create a script 99serial for your application:

```
#!/bin/sh

case "$1" in
    hibernate|suspend)
        ehco "operations before serial ports suspend"
        ;;
    thaw|resume)
        echo "operations after serial ports resume"
        ;;
    *) exit $NA
        ;;
esac
```

Managing Communications

The V2401/2402-LX ready-to-run embedded computer is a network-centric platform designed to serve as a front-end for data acquisition and industrial control applications. This chapter describes how to configure the various communication functions supported by the Linux operating system.

This chapter covers the following topics:

☐ Changing the Network Settings

- ➤ Changing the "interfaces" Configuration File
- ➤ Adjusting IP Addresses with "ifconfig"
- ☐ Serial Port Operation Mode
- ☐ Telnet/FTP Server
- **□** DNS Client
- ☐ Apache Web Server
 - Default Homepage
 - > Disabling the CGI Function
- **□** IPTABLES

Þ

- **IPTABLES Hierarchy**
- ➤ IPTABLES Modules
- ➤ Observe and Erase Chain Rules
- > Define Policy for Chain Rules
- > Append or Delete Rules
- ☐ NAT (Network Address Translation)
 - ➤ NAT Example
 - > Enabling NAT at Bootup
- ☐ PPP (Point to Point Protocol)
 - ➤ Connecting to a PPP Server over a Simple Dial-up Connection
 - ➤ Connecting to a PPP Server over a Hard-wired Link
 - ➤ Checking the Connection
 - > Setting up a Machine for Incoming PPP Connections
- □ PPPoE
- ☐ NFS (Network File System) Client
- ☐ SNMP (Simple Network Management Protocol)
- □ OpenVPN
 - ➤ Ethernet Bridging for Private Networks on Different Subnets
 - ➤ Ethernet Bridging for Private Networks on the Same Subnet
 - > Routed IP

Changing the Network Settings

The V2401/2402-LX computer has four basic Gigabit Ethernet ports named LAN1 to LAN2. The default IP addresses and netmasks of the network interfaces are as follows:

	Default IP Address	Netmask
LAN 1	192.168.3.127	255.255.255.0
LAN 2	192.168.4.127	255.255.255.0

These network settings can be modified by changing the **interfaces** configuration file, or they can be adjusted temporarily with the **ifconfig** command.

Changing the "interfaces" Configuration File

1. Type cd /etc/network to change directory.

```
MOXA:~# cd /etc/network
```

2. Type **vi interfaces** to edit the network configuration file with **vi** editor. You can configure the V2401/2402-LX's Ethernet ports for static or dynamic (DHCP) IP addresses.

```
MOXA:/etc/network# vi interfaces
```

Static IP Address

As shown in the example shown below, the default static IP addresses can be modified.

```
# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
auto eth0
iface eth0 inet static
        address 192.168.3.127
        netmask 255.255.255.0
        broadcast 192.168.3.255

auto eth1
iface eth1 inet static
        address 192.168.4.127
        netmask 255.255.255.0
        broadcast 192.168.4.255
```

Dynamic IP Address using DHCP

To configure one or both LAN ports to request an IP address dynamically, replace **static** with **dhcp** and then delete the rest of the lines.

```
# The primary network interface
allow-hotplug eth0
iface eth0 inet dhcp
```

After modifying the boot settings of the LAN interface, issue the following command to activate the LAN settings immediately.

#/etc/init.d/networking restart

```
MOXA:~# /etc/init.d/networking restart
```

Adjusting IP Addresses with "ifconfig"

IP settings can be adjusted during run-time, but the new settings will not be saved to the flash ROM without modifying the file /etc/network/interfaces. For example, type the command # ifconfig eth0 192.168.1.1 to change the IP address of LAN1 to 192.168.1.1.

```
MOXA:~# ifconfig eth0 192.168.1.1
MOXA:~#
```

Serial Port Operation Mode

The V2401/2402 computer has four serial ports named COM1, COM2, COM3, and COM4. The ports support RS-232, RS-422, 2-wire RS-485, and 4-wire RS-485 operation modes with baudrate settings up to 921600 bps.

By default, the serial interface is set to RS-232. You can use the **setinterface** command to change the serial port operation mode, as indicated below:

setinterface device-node [interface-no]

device-node: /dev/ttyMn; n = 0,1,2,... interface-no: [see following table]:

interface-no	Operation Mode
None	Display current setting
0	RS-232
1	2-wire RS-485
2	RS-422
3	4-wire RS-485

For example, use the following commands to set /dev/ttyM0 to RS-422:

The V2401-LX contains an additional RS-232 connector to connect eight RS-232 devices. The corresponding device nodes in Linux are **ttyM8** to **ttyM15**.

Telnet/FTP Server

In addition to supporting Telnet client/server and FTP client/server, the V2401/2402-LX also supports SSH and sftp client/server. To enable or disable the Telnet/ftp server, you need to edit the file /etc/inetd.conf.

1. Mount the root file system with write permission.

```
MOXA:~# mount -o remount,rw /dev/sda1 /
```

2. Type # cd /etc to change the directory.

```
MOXA:~# cd /etc
```

3. Type # vi inetd.conf to edit the configuration file.

```
MOXA:/etc# vi inetd.conf
```

Enabling the Telnet/FTP Server

The following example shows the default content of the file /etc/inetd.conf. The default is to "enable the Telnet/ftp server:"

```
discard dgram udp wait root /bin/discard
discard stream tcp nowait root /bin/discard
telnet stream tcp nowait root /bin/telnetd
ftp stream tcp nowait root /bin/ftpd -l
```

Disabling the Telnet/FTP Server

Disable the daemon by typing "#" in front of the first character of the row to comment out the line. For example, to disable the **FTP** server, use the following commands:

```
discard dgram udp wait root /bin/discard
discard stream tcp nowait root /bin/discard
telnet stream tcp nowait root /bin/telnetd
#ftp stream tcp nowait root /bin/ftpd -1
```

After you finish writing or modifying the code, remember to execute "umount /" to change the root directory back to Read-only mode.

```
MOXA:~# umount /
```

DNS Client

The V2401/2402-LX supports DNS client (but not DNS server). To set up DNS client, you need to edit three configuration files: /etc/hostname, /etc/resolv.conf, and /etc/nsswitch.conf.

/etc/hostname

1. Mount the root file system with write permission.

```
MOXA:~# mount -o remount,rw /dev/sdal/
```

2. Edit /etc/hostname:

```
MOXA:~# vi /etc/hostname
MOXA
```

3. After you finish writing or modifying the code, remember to execute "umount /" to change the root directory back to Read-only mode.

```
MOXA:~# umount /
```

4. Re-configure the hostname.

```
MOXA:~# /etc/init.d/hostname.sh start
```

5. Check the new hostname.

```
MOXA:~# hostname
```

/etc/resolv.conf

This is the most important file that you need to edit when using DNS. For example, before you using # ntpdate time.stdtime.gov.tw to update the system time, you will need to add the DNS server address to the file. Ask your network administrator which DNS server address you should use. The DNS server's IP address is specified with the nameserver command. For example, add the following line to /etc/resolv.conf (assuming the DNS server's IP address is 168.95.1.1):

nameserver 168.95.1.1

```
MOXA:/etc# cat resolv.conf
#
# resolv.conf This file is the resolver configuration file
# See resolver(5).
#
#nameserver 192.168.1.16
nameserver 168.95.1.1
nameserver 140.115.1.31
nameserver 140.115.236.10
MOXA:/etc#
```

/etc/nsswitch.conf

This file defines the sequence of files, /etc/hosts or /etc/resolv.conf, to be read to resolve the IP address.

The **hosts** line in **/etc/nsswitch.conf** means use **/etc/host** first and DNS service to resolve the address.

```
/etc/nsswitch.conf
# Example configuration of GNU Name Service Switch
functionality.
# If you have the `glibc-doc-reference' and `info' packages
installed, try:
# `info libc "Name Service Switch"' for information about this
file.
passwd:
                compat
group:
                compat
shadow:
                compat
hosts:
                files dns
UID
       PID
              PPID C
                       STIME
                               TTY
                                         TIME CMD
                 0
                    0
                       18:00
                                     00:00:02
                                               Init [2]
root
         2
                 0
                    0
                       18:00
                                     00:00:00
                                                [kthreadd]
root
         3
                 2
                    0
                       18:00
                                                [migration/0]
root
                                     00:00:00
         4
                 2
                    0
                       18:00
                                     00:00:00
                                                [ksoftirqd/0]
root
root
         5
                 2
                    0
                       18:00
                                ?
                                     00:00:00
                                                [watchdog/0]
         6
                 2
                    0
                       18:00
                                     00:00:00
                                                [migration/1]
root
                 2
                                     00:00:00
                    0
                       18:00
                                                [ksoftirqd/1]
root
```

Apache Web Server

Default Homepage

The Apache web server's main configuration file is /etc/apache2/sites-enabled/000-default, with the default homepage located at /var/www/apache2-default/index.html.

Save your own homepage to the following directory:

/var/www/apache2-default

Save your CGI page to the following directory:

/var/www/apache2-default/cgi-bin/

Before you modify the homepage, use a browser (such as Microsoft Internet Explore or Mozilla Firefox) from your PC to test if the Apache web server is working. Type the LAN1 IP address in the browser's address box to open the homepage. For example, if the default IP address 192.168.3.127 is still active, type:

http://192.168.3.127/

To test the default CGI page, type:

http://192.168.3.127/cgi-bin/w3mmail.cgi

Disabling the CGI Function

The CGI function is enabled by default. If you want to disable the function, modify the file /etc/apache2/sites-enabled/000-default.

1. Mount the root file system with write permission.

```
MOXA:~# mount -o remount,rw /dev/sda1/
```

2. Type # vi/etc/apache2/sites-enabled/000-default to edit the configuration file.

Comment on the following lines:

```
#ScriptAlias /cgi-bin/ /var/www/apache2-default/cgi-bin/
#<Directory "/var/www/apache2 default/cgi-bin/">
# AllowOverride None
# Options ExecCGI -MultiViews +SymLinksIfOwnerMatch
# #Order allow,deny
# Order deny,allow
# Allow from all
#</Directory>
```

```
MOXA:/etc# vi /etc/apache2/sites-available/default

#ScriptAlias /cgi-bin/ /var/www/apache2-default/cgi-bin/
#<Directory "/var/www/apache2 default/cgi-bin/">

# AllowOverride None

# Options ExecCGI -MultiViews +SymLinksIFOwnerMatch

# #Order allow,deny

# Order deny,allow

# Allow from all

#</Directory>
```

3. After you finish writing or modifying the code, remember to execute "umount /" to change the root directory back to Read-only mode.

MOXA:~# umount /

4. Re-start the apache server.

MOXA:~# /etc/init.d/apache2 restart



ATTENTION

When you develop your own CGI application, make sure your CGI file is executable.

Saving Web Pages to a USB Storage Device

Some applications may have web pages that take up a lot of memory space. This section describes how to save web pages to the USB mass storage device, and then configure the Apache web server's DocumentRoot to open these pages. The files used in this example can be downloaded from Moxa's website.

- Prepare the web pages and then save the pages to the USB storage device. Click on the following link to download the web page test suite: http://www.w3.org/MarkUp/Test/HTML401.zip.
- 2. Uncompress the zip file to your desktop PC, and then use FTP to transfer it to the V2401/2402-LX's /media/usb0 directory.
- 3. Mount the root file system with write permission.

MOXA:~# mount -o remount,rw /dev/sda1/

4. Type # vi/etc/apache2/sites-enabled/000-default to edit the configuration file.

MOXA:/etc# vi /etc/apache2/sites-enabled/000-default

5. Change the DocumentRoot directory to the USB storage directory /media/usb0/www.

```
<VirtualHost *:80>
      DocumentRoot /media/usb0/www
      <Directory />
             Options FollowSymLinks
             AllowOverride None
      </Directory>
      ScriptAlias /cgi-bin/ /media/usb0/www/cgi-bin/
      <Directory "/media/usb0/www/cgi-bin/">
             AllowOverride None
             Options ExecCGI -MultiViews +SymLinksIfOwnerMatch
             Order allow, deny
             Allow from all
      </Directory>
</VirtualHost>
<VirtualHost *:443>
      DocumentRoot /media/usb0/www
      <Directory />
             Options FollowSymLinks
             AllowOverride None
      </Directory>
. . .
      ScriptAlias /cgi-bin/ /media/usb0/www/cgi-bin/
      <Directory "/media/usb0/wwwz/cgi-bin/">
             AllowOverride None
             Options ExecCGI -MultiViews +SymLinksIfOwnerMatch
             Order allow, deny Allow from all
      </Directory>
</VirtualHost>
```

6. Use the following commands to restart the Apache web server:

#cd /etc/init.d #./apache2 restart

- Open your browser and connect to the V2401/2402-LX by typing the current LAN1 IP address in the browser's address box.
- 8. After finishing modification or writing, remember to execute "umount/" to change the root directory back to Read-only mode.

MOXA:~# umount /

9. Re-start the apache server.

MOXA:~# /etc/init.d/apache2 restart



ATTENTION

Visit the Apache website at $\underline{\text{http://httpd.apache.org/docs/}}$ for more information about setting up Apache servers.

IPTABLES

IPTABLES is an administrative tool for setting up, maintaining, and inspecting the Linux kernel's IP packet filter rule tables. Several different tables are defined, with each table containing built-in chains and user-defined chains.

Each chain is a list of rules that apply to a certain type of packet. Each rule specifies what to do with a matching packet. A rule (such as a jump to a user-defined chain in the same table) is called a **target**.

The V2401/2402-LX supports three types of IPTABLES: Filter tables, NAT tables, and Mangle tables.

Filter Table—includes three chains:

INPUT chain OUTPUT chain FORWARD chain

NAT Table—includes three chains:

PREROUTING chain—transfers the destination IP address (DNAT).

POSTROUTING chain—works after the routing process and before the Ethernet device process to transfer the source IP address (SNAT).

OUTPUT chain—produces local packets.

Sub-tables

Source NAT (SNAT)—changes the first source IP address of the packet.

Destination NAT (DNAT)—changes the first destination IP address of the packet.

MASQUERADE—a special form for SNAT. If one host can connect to the Internet, then the other computers that connect to this host can connect to the Internet when the computer does not have an actual IP address.

REDIRECT—a special form of DNAT that re-sends packets to a local host independent of the destination IP address.

Mangle Table—includes two chains

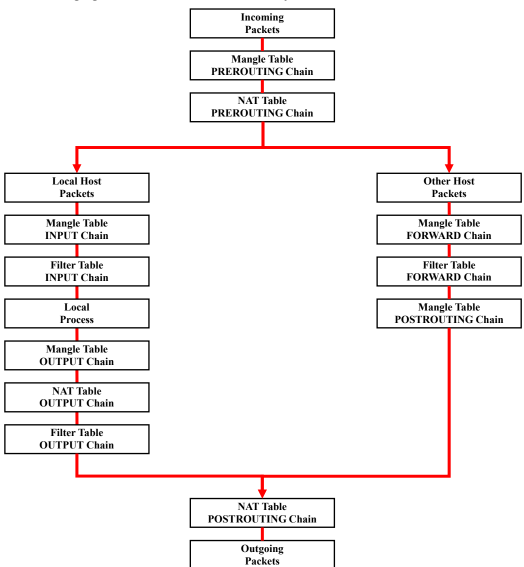
PREROUTING chain—pre-processes packets before the routing process.

OUTPUT chain—processes packets after the routing process.

Mangle tables can have one of three extensions—TTL, MARK, TOS.

IPTABLES Hierarchy

The following figure shows the IPTABLES hierarchy.



IPTABLES Modules

The V2401/2402-LX supports the following sub-modules. Be sure to use the module that matches your application.

arptable_filter.ko	arp_tables.ko	arpt_mangle.ko	ip_conntrack_amanda. ko
ip_conntrack_ftp.ko	ip_conntrack_h323.ko	ip_conntrack_irc.ko	ip_conntrack.ko
ip_conntrack_netbios_ns .ko	ip_conntrack_netlink.ko	ip_conntrack_pptp.ko	ip_conntrack_proto_sctp .ko
ip_conntrack_sip.ko	ip_conntrack_tftp.ko	ip_nat_amanda.ko	ip_nat_ftp.ko
ip_nat_h323.ko	ip_nat_irc.ko	ip_nat.ko	ip_nat_pptp.ko
ip_nat_sip.ko	ip_nat_snmp_basic.ko	ip_nat_tftp.ko	ip_queue.ko
iptable_filter.ko	iptable_mangle.ko	iptable_nat.ko	iptable_raw.ko
ip_tables.ko	ipt_addrtype.ko	ipt_ah.ko	ipt_CLUSTERIP.ko
ipt_dscp.ko	ipt_DSCP.ko	ipt_ecn.ko	ipt_ECN.ko
ipt_hashlimit.ko	ipt_iprange.ko	ipt_LOG.ko	ipt_MASQUERADE.ko
ipt_NETMAP.ko	ipt_owner.ko	ipt_recent.ko	ipt_REDIRECT.ko
ipt_REJECT.ko	ipt_SAME.ko	ipt_TCPMSS.ko	ipt_tos.ko
ipt_TOS.ko	ipt_ttl.ko	ipt_TTL.ko	ipt_ULOG.ko

The basic syntax to enable and load an IPTABLES module is as follows:

lsmod # modprobe ip_tables # modprobe iptable_filter #modprobe iptable_mangle #modprobe iptable_nat

Use **lsmod** to check if the **ip_tables** module has already been loaded in the V2401/2402-LX. Use **modprobe** to insert and enable the module.

Use **iptables**, **iptables-restore**, **iptables-save** to maintain the database.



ATTENTION

IPTABLES plays the role of packet filtering or NAT. Be careful when setting up the IPTABLES rules. If the rules are not correct, remote hosts that connect via a LAN or PPP may be denied. We recommend using the VGA console to set up the IPTABLES. Click on the following links for more information about IPTABLES.

http://www.linuxguruz.com/iptables/

http://www.netfilter.org/documentation/HOWTO//packet-filtering-HOWTO.html

Since the IPTABLES command is very complex, to illustrate the IPTABLES syntax we have divided our discussion of the various rules into three categories: Observe and erase chain rules, Define policy rules, and Append or delete rules.

Observe and Erase Chain Rules

Usage:

iptables [-t tables] [-L] [-n]

- -t tables: Table to manipulate (default: 'filter'); example: nat or filter.
- -L [chain]: List List all rules in selected chains. If no chain is selected, all chains are listed.
- -n: Numeric output of addresses and ports.

iptables [-t tables] [-FXZ]

- -F: Flush the selected chain (all the chains in the table if none is listed).
- -X: Delete the specified user-defined chain.
- -Z: Set the packet and byte counters in all chains to zero.

Examples:

iptables -L -n

In this example, since we do not use the -t parameter, the system uses the default "filter" table. Three chains are included: INPUT, OUTPUT, and FORWARD. INPUT chains are accepted automatically, and all connections are accepted without being filtered.

```
# iptables –F
# iptables –X
# iptables -Z
```

Define Policy for Chain Rules

Usage:

iptables [-t tables] [-P] [INPUT, OUTPUT, FORWARD, PREROUTING, OUTPUT, POSTROUTING] [ACCEPT, DROP]

-P: Set the policy for the chain to the given target.

INPUT: For packets coming into the V2401/2402-I-LX.

OUTPUT: For locally-generated packets.

FORWARD: For packets routed out through the V2401/2402-I-LX.

PREROUTING: To alter packets as soon as they come in.

POSTROUTING: To alter packets as they are about to be sent out.

Examples:

```
#iptables –P INPUT DROP

#iptables –P OUTPUT ACCEPT

#iptables –P FORWARD ACCEPT

#iptables –t nat –P PREROUTING ACCEPT

#iptables –t nat –P OUTPUT ACCEPT

#iptables -t nat –P POSTROUTING ACCEPT
```

In this example, the policy accepts outgoing packets and denies incoming packets.

Append or Delete Rules

Usage:

iptables [-t table] [-AI] [INPUT, OUTPUT, FORWARD] [-io interface] [-p tcp, udp, icmp, all] [-s IP/network] [--sport ports] [-d IP/network] [--dport ports] -j [ACCEPT. DROP]

- -A: Append one or more rules to the end of the selected chain.
- -I: Insert one or more rules in the selected chain as the given rule number.
- -i: Name of an interface via which a packet is going to be received.
- -o: Name of an interface via which a packet is going to be sent.
- -p: The protocol of the rule or of the packet to check.
- -s: Source address (network name, host name, network IP address, or plain IP address).
- --sport: Source port number.
- -d: Destination address.
- --dport: Destination port number.
- -j: Jump target. Specifies the target of the rules; i.e., how to handle matched packets.

For example, ACCEPT the packet, DROP the packet, or LOG the packet.

Examples:

Example 1: Accept all packets from the lo interface.

Example 2: Accept TCP packets from 192.168.0.1.

Example 3: Accept TCP packets from Class C network 192.168.1.0/24.

Example 4: Drop TCP packets from 192.168.1.25.

Example 5: Drop TCP packets addressed for port 21.

Example 6: Accept TCP packets from 192.168.0.24 to V2401/2402-I-LX's port 137, 138, 139

Example 7: Log TCP packets that visit V2401/2402-I-LX's port 25.

Example 8: Drop all packets from MAC address 01:02:03:04:05:06.

iptables -A INPUT -i eth0 -p all -m mac --mac-source 01:02:03:04:05:06 -j DROP



ATTENTION

In Example 8, remember to issue the command # modprobe ipt_mac first to load the module ipt_mac.

NAT (Network Address Translation)

The NAT (Network Address Translation) protocol translates IP addresses used on one network into IP addresses used on a connecting network. One network is designated the inside network and the other is the outside network. Typically, the V2401/2402-LX connects several devices on a network and maps local inside network addresses to one or more global outside IP addresses, and un-maps the global IP addresses on incoming packets back into local IP addresses.

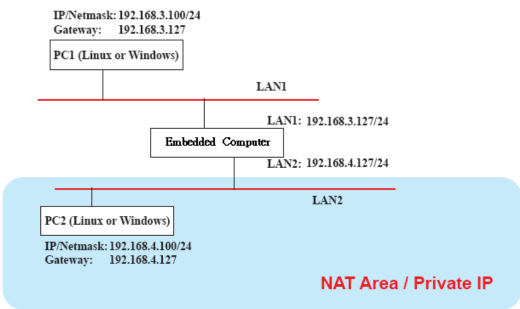


ATTENTION

Click on the following links for more information about NAT. http://www.netfilter.org/documentation/HOWTO//packet-filtering-HOWTO.html

NAT Example

The IP address of all packets leaving LAN1 are changed to **192.168.3.127** (you will need to load the module **ipt_MASQUERADE**):



#ehco 1 > /proc/sys/net/ipv4/ip_forward #modprobe ipt_MASQUERADE #iptables -t nat -A POSTROUTING -o eth0 -j MASQUERADE

Enabling NAT at Bootup

In most real world situations, you will want to use a simple shell script to enable NAT when the V2401/2402-LX boots up. The following script is an example.

```
#!/bin/bash
# If you put this shell script in the /home/nat.sh
# Remember to chmod 744 /home/nat.sh
# Edit the rc.local file to make this shell startup automatically.
# vi /etc/rc.local
# Add a line in the end of rc.local /home/nat.sh
EXIF= "eth0"  #This is an external interface for setting up a valid IP address.
EXNET= "192.168.4.0/24" #This is an internal network address.
# Step 1. Insert modules.
# Here 2>/dev/null means the standard error messages will be dump to null device.
modprobe ip tables 2>/dev/null
modprobe ip nat ftp 2>/dev/null
modprobe ip nat irc 2>/dev/null
modprobe ip conntrack 2>/dev/null
modprobe ip conntrack ftp 2>/dev/null
modprobe ip conntrack irc 2>/dev/null
# Step 2. Define variables, enable routing and erase default rules.
PATH=/bin:/sbin:/usr/bin:/usr/sbin:/usr/local/bin:/usr/local/sbin
export PATH
echo "1" > /proc/sys/net/ipv4/ip forward
/sbin/iptables -F
/sbin/iptables -X
/sbin/iptables -Z
/sbin/iptables -F -t nat
/sbin/iptables -X -t nat
/sbin/iptables -Z -t nat
/sbin/iptables -P INPUT ACCEPT
/sbin/iptables -P OUTPUT ACCEPT
/sbin/iptables -P FORWARD ACCEPT
/sbin/iptables -t nat -P PREROUTING ACCEPT
/sbin/iptables -t nat -P POSTROUTING ACCEPT
/sbin/iptables -t nat -P OUTPUT ACCEPT
# Step 3. Enable IP masquerade.
```

PPP (Point to Point Protocol)

PPP (Point to Point Protocol) is used to run IP (Internet Protocol) and other network protocols over a serial link. PPP can be used for direct serial connections (using a null-modem cable) over a Telnet link, and links established using a modem over a telephone line.

Modem/PPP access is almost identical to connecting directly to a network through the V2401/2402-LX's Ethernet port. Since PPP is a peer-to-peer system, the V2401/2402-LX can also use PPP to link two networks (or a local network to the Internet) to create a Wide Area Network (WAN).



ATTENTION

Click on the following links for more information about PPP.

http://tldp.org/HOWTO/PPP-HOWTO/index.html http://axion.physics.ubc.ca/ppp-linux.html

Connecting to a PPP Server over a Simple Dial-up Connection

The following command is used to connect to a PPP server by modem. Use this command for old ppp servers that prompt for a login name (replace "username" with the correct name) and password (replace "password" with the correct password). Note that "debug crtscts" and "defaultroute 192.1.1.17" are optional.

#pppd connect 'chat -v "" ATDT5551212 CONNECT ""' ogin: username word: password' /dev/ttyS0 115200 debug crtscts modem defaultroute 192.1.1.17

If the PPP server does not prompt for the username and password, the command should be entered as follows. Replace "username" with the correct username and replace "password" with the correct password.

#pppd connect 'chat -v "" ATDT5551212 CONNECT ""' user username password password /dev/ttyS0 115200 crtscts modem

The pppd options are described below:

connect 'chat etc...' This option gives the command to contact the PPP server. The chat

program is used to dial a remote computer. The entire command is enclosed in single quotes because pppd expects a one-word argument for the **connect** option. The options for **chat** are given below:

verbose mode; log what we do to syslog

"" Double quotes—don't wait for a prompt, but instead do ... (Note that you

must include a space after the second quotation mark)

ATDT5551212 Dial the modem, and then ...

CONNECT Wait for an answer.

"" Send a return (null text followed by the usual return)

ogin: username word: password

Log in with username and password.

Refer to the chat man page, chat.8, for more information about the chat utility.

/dev/ Specify the callout serial port.

115200 The baud rate.

debug Log status in syslog.

crtscts Use hardware flow control between computer and modem

(at 115200 this is a must).

modem Indicates that this is a modem device; pppd will hang up the phone before

and after making the call.

defaultroute Once the PPP link is established, make it the default route; if you have a PPP

link to the Internet, this is probably what you want.

192.1.1.17 This is a degenerate case of a general option of the form x.x.x.x:y.y.y.y. Here

x.x.x.x is the local IP address and y.y.y.y is the IP address of the remote end of the PPP connection. If this option is not specified, or if just one side is specified, then x.x.x.x defaults to the IP address associated with the local machine's hostname (located in /etc/hosts), and y.y.y.y is determined by the

remote machine.

Connecting to a PPP Server over a Hard-wired Link

If a username and password are not required, use the following command (note that **noipdefault** is optional):

#pppd connect 'chat -v" " " ' noipdefault /dev/tty 19200 crtscts

If a username and password is required, use the following command (note that **noipdefault** is optional, and root is both the username and password):

#pppd connect 'chat -v" " " ' user root password root noipdefault /dev/ttyS0 19200 crtscts

Checking the Connection

Once you have set up a PPP connection, there are some steps you can take to test the connection. First, type:

#/sbin/ifconfig

Depending on your distribution, the command might be located elsewhere. After executing the command, you should be able to see all of the network interfaces that are UP.

ppp0 should be one of them, and you should recognize the first IP address as your own and the **P-t-P address** (point-to-point address, the address of your server). The output is similar to the following:

```
Link encap Local Loopback
        inet addr 127.0.0.1
                             Bcast 127.255.255.255 Mask
255.0.0.0
       UP LOOPBACK RUNNING
                             MTU 2000
                                        Metric 1
       RX packets 0 errors 0 dropped 0 overrun 0
ppp0
       Link encap Point-to-Point Protocol
        inet addr 192.76.32.3
                              P-t-P 129.67.1.165 Mask
255.255.255.0
       UP POINTOPOINT RUNNING
                                MTU 1500
                                           Metric 1
       RX packets 33 errors 0 dropped 0 overrun 0
       TX packets 42 errors 0 dropped 0 overrun 0
```

Now, type:

#ping z.z.z.z

where z.z.z.z is the address of your name server. The output is similar to the following:

```
MOXA:~# ping 129.67.1.165
PING 129.67.1.165 (129.67.1.165): 56 data bytes
64 bytes from 129.67.1.165: icmp_seq=0 ttl=225 time=268 ms
64 bytes from 129.67.1.165: icmp_seq=1 ttl=225 time=247 ms
64 bytes from 129.67.1.165: icmp_seq=2 ttl=225 time=266 ms
^C
--- 129.67.1.165 ping statistics ---
3 packets transmitted, 3 packets received, 0% packet loss
round-trip min/avg/max = 247/260/268 ms
MOXA:~#
```

Try typing:

#netstat -nr

This should show three routes similar to the following:

Kernel routin	g table Gateway	Genmask	Flags	Metric	Ref	IIge
iface	daceway	CCIIIICDIL	1 1agb	MCCIIC	1001	OBC
129.67.1.165	0.0.0.0	255.255.255.255	UH	0	0	6
ppp0						
127.0.0.0	0.0.0.0	255.0.0.0	U	0	0	0 lo
0.0.0.0	129.67.1.1	.65 0.0.0.0	UG	0	0	6298
ppp0						

If your output looks similar but does not have the "destination 0.0.0.0" line (which refers to the default route used for connections), you may have run pppd without the **defaultroute** option. At this point, you can try using Telnet, ftp, or finger, bearing in mind that you will have to use numeric IP addresses unless you have configured /etc/resolv.conf correctly.

Setting up a Machine for Incoming PPP Connections

Method 1: pppd dial-in with pppd commands

This first example applies to using a modem, and requiring authorization with a username and password.

#pppd /dev/ttyS0 115200 crtscts modem 192.168.16.1:192.168.16.2 login auth

You should also add the following line to the file /etc/ppp/pap-secrets:

```
* * 6699 *
```

The first star (*) lets everyone login. The second star (*) lets every host connect. The pair of double quotation marks ("") indicates that the file /etc/passwd can be used to check the password. The last star (*) is to let any IP connect.

The following example does not check the username and password:

pppd/dev/ttyS0 115200 crtscts modem 192.168.16.1:192.168.16.2

Method 2: pppd dial-in with pppd script

Configure a dial-in script /etc/ppp/peer/dialin

```
# You usually need this if there is no PAP authentication
noauth
#auth
#login
# The chat script (be sure to edit that file, too!)
init "/usr/sbin/chat -v -f /etc/ppp/ppp-ttyM0.chat"
# Set up routing to go through this PPP link
defaultroute
# Default modem (you better replace this with /dev/ttySx!)
/dev/ttyM0
# Speed
115200
# Keep modem up even if connection fails
persist
crtscts
modem
192.168.16.1:192.168.16.2
debuq
-detach
```

Configure the chat script /etc/ppp/ppp-ttyM0.chat

```
SAY 'Auto Answer ON\n'
'' ATS0=1
```

Start the **pppd** dial-in service.

```
# pppd call dialin
```



ATTENTION

If you hope to have auto dial-in service, you can respawn the dial-in service in /etc/inittab.

```
MOXA:~# mount -o remount,rw /dev/sdal/
MOXA:~# echo "p0:2345:respawn:pppd call dialin" >>
/etc/inittab
MOXA:~# umount /
```

PPPoE

The following procedure is for setting up PPPoE:

- 1. Connect the V2401/2402-LX's LAN port to an ADSL modem with a cross-over cable, HUB, or switch.
- 2. Log in to the V2401/2402-LX as the root user.
- 3. Edit the file /etc/ppp/chap-secrets and add the following: "username@hinet.net" * "password"

```
# Secrets for authentication using CHAP
# client server secret IP addresses

# PPPOE example, if you want to use it, you need to unmark it and modify it
"username@hinet.net" * "password" *
```

username@hinet.net is the username obtained from the ISP to log in to the ISP account. **password** is the corresponding password for the account.

4. Edit the file /etc/ppp/pap-secrets and add the following: "username@hinet.net" * "password"

```
# ATTENTION: The definitions here can allow users to login
without a
# password if you don't use the login option of pppd! The
mgetty Debian
# package already provides this option; make sure you don't
change that.
# INBOUND connections
# Every regular user can use PPP and has to use passwords
from /etc/passwd
      hostname
"username@hinet.net"
                              "password"
# UserIDs that cannot use PPP at all. Check your /etc/passwd
and add any
# other accounts that should not be able to use pppd!
guest hostname
master hostname
                      11 * 11
                      II * II
root
      hostname
support hostname
stats hostname
# OUTBOUND connections
```

username@hinet.net is the username obtained from the ISP to log in to the ISP account. **password** is the corresponding password for the account.

5. Edit the file /etc/ppp/options and add the following line: plugin rp-pppoe

```
# received. Note: it is not advisable to use this option
with the persist
# option without the demand option. If the active-filter
option is given,
# data packets which are rejected by the specified activity
filter also
# count as the link being idle.
#idle <n>
# Specifies how many seconds to wait before re-initiating the
link after
# it terminates. This option only has any effect if the
persist or demand
# option is used. The holdoff period is not applied if the
link was
# terminated because it was idle.
#holdoff <n>
# Wait for up n milliseconds after the connect script
finishes for a valid
# PPP packet from the peer. At the end of this time, or when
a valid PPP
# packet is received from the peer, pppd will commence
negotiation by
\sharp sending its first LCP packet. The default value is 1000 (1
second).
# This wait period only applies if the connect or pty option
is used.
#connect-delay <n>
# Load the pppoe plugin
plugin rp-pppoe.so
# ---<End of File>---
```

6. If you use LAN1 to connect to the ADSL modem, add file /etc/ppp/options.eth0. If you use LAN2 to connect to the ADSL modem, then add /etc/ppp/options.eth1, etc.

Type your username (the one you set in the /etc/ppp/pap-secrets and /etc/ppp/chap-secrets files) after the name option. You may add other options as desired.

7. Set up DNS.

If you are using DNS servers supplied by your ISP, edit the file /etc/resolv.conf by adding the following lines of code:

```
nameserver ip_addr_of_first_dns_server
nameserver ip_addr_of_second_dns_server
```

For example:

nameserver 168.95.1.1 nameserver 139.175.10.20

```
MOXA:/etc# cat resolv.conf
#
# resolv.conf This file is the resolver configuration file
# See resolver(5).
#
#nameserver 192.168.1.16
nameserver 168.95.1.1
nameserver 139.175.10.20
nameserver 140.115.1.31
nameserver 140.115.236.10
MOXA:/etc#
```

8. Use the following command to create a **pppoe** connection: #**pppd** eth0

The ADSL modem is connected to the LAN1 port, which is named eth0. If the ADSL modem is connected to LAN2, use eth1, etc.

9. Type **#ifconfig ppp0** to check if the connection is OK. If the connection is OK, you should see the IP address of ppp0. Use **#ping** to test the IP address.

```
ppp0 Link encap Point-to-Point Protocol inet addr 192.76.32.3 P-t-P 129.67.1.165 Mask 255.255.255.0

UP POINTOPOINT RUNNING MTU 1500 Metric 1

RX packets 33 errors 0 dropped 0 overrun 0

TX packets 42 errors 0 dropped 0 overrun 0
```

10. If you want to disconnect it, use the kill command to kill the **pppd** process.

NFS (Network File System) Client

The Network File System (NFS) is used to mount a disk partition on a remote machine (as if it were on a local hard drive), allowing fast, seamless sharing of files across a network. NFS allows users to develop applications for the V2401/2402-LX without worrying about the amount of disk space that will be available. The V2401/2402-LX supports only NFS client protocol.



ATTENTION

Click on the following links for more information about NFS.

http://www.ietf.org/rfc/rfc1213.txt http://www.faqs.org/rfcs/rfc1317.html

The following procedures illustrate how to mount a remote NFS Server.

1. Scan the NFS Server's shared directory.

#showmount -e HOST

showmount: Show the mount information of an NFS Server

-e: Show the NFS Server's export list.

HOST: IP address or DNS address

2. Establish a mount point on the NFS Client site.

#mkdir -p /home/nfs/public

3. Mount the remote directory to a local directory.

mount -t nfs -o nolock 192.168.3.100:/home/public /home/nfs/public

This is where 192.168.3.100 is the example IP address of the NFS server.

SNMP (Simple Network Management Protocol)

The V2401/2402-LX comes with the SNMP V1 (Simple Network Management Protocol) agent software pre-installed. It supports **RFC 1213 MIB-II**. The following example shows an SNMP agent responding to a query from the SNMP browser on the host site:

```
***** SNMP QUERY STARTED *****
[root@jaredRH90 root]# snmpwalk -v 1 -c public
192.168.30.128 more
SNMPv2-MIB::sysDescr.0 = STRING: Linux Moxa 2.6.18-5-686 #1
SMP Mon Dec 24 16:41
:07 UTC 2007 i686
SNMPv2-MIB::sysObjectID.0 = OID: SNMPv2-
SMI::enterprises.8691.12.680
SNMPv2-MIB::sysUpTime.0 = Timeticks: (134544) 0:22:25.44
SNMPv2-MIB::sysContact.0 = STRING: "Moxa Inc."
SNMPv2-MIB::sysName.0 = STRING: Moxa
SNMPv2-MIB::sysLocation.0 = STRING: "F1.8, No.6, Alley 6,
Lane 235, Pao-Chiao Rd
. Shing Tien City, Taipei, Taiwan, R.O.C."
SNMPv2-MIB::sysORLastChange.0 = Timeticks: (12) 0:00:00.12
SNMPv2-MIB::sysORID.1 = OID: IF-MIB::ifMIB
SNMPv2-MIB::sysORID.2 = OID: SNMPv2-MIB::snmpMIB
SNMPv2-MIB::sysORID.3 = OID: TCP-MIB::tcpMIB
SNMPv2-MIB::sysORID.4 = OID: IP-MIB::ip
SNMPv2-MIB::sysORID.5 = OID: UDP-MIB::udpMIB
SNMPv2-MIB::sysORID.6 = OID: SNMP-VIEW-BASED-ACM-
MIB::vacmBasicGroup
SNMPv2-MIB::sysORID.7 = OID: SNMP-FRAMEWORK-
MIB::snmpFrameworkMIBCompliance
SNMPv2-MIB::sysORID.8 = OID: SNMP-MPD-MIB::snmpMPDCompliance
SNMPv2-MIB::sysORID.9 = OID: SNMP-USER-BASED-SM-
MIB::usmMIBCompliance
SNMPv2-MIB::sysORDescr.1 = STRING: The MIB module to describe
generic objects fo
r network interface sub-layers
SNMPv2-MIB::sysORDescr.2 = STRING: The MIB module for SNMPv2
entities
SNMPv2-MIB::sysORDescr.3 = STRING: The MIB module for
managing TCP implementatio
SNMPv2-MIB::snmpOutBadValues.0 = Counter32: 0
SNMPv2-MIB::snmpOutGenErrs.0 = Counter32: 0
SNMPv2-MIB::snmpOutGetRequests.0 = Counter32: 0
SNMPv2-MIB::snmpOutGetNexts.0 = Counter32: 0
SNMPv2-MIB::snmpOutSetRequests.0 = Counter32: 0
SNMPv2-MIB::snmpOutGetResponses.0 = Counter32: 540
SNMPv2-MIB::snmpOutTraps.0 = Counter32: 0
SNMPv2-MIB::snmpEnableAuthenTraps.0 = INTEGER: disabled(2)
SNMPv2-MIB::snmpSilentDrops.0 = Counter32: 0
SNMPv2-MIB::snmpProxyDrops.0 = Counter32: 0
[root@jaredRH90 root]#
***** SNMP QUERY FINISHED *****
```



ATTENTION

Visit the following links for more information about RFC 1213 MIB-II.

http://www.ietf.org/rfc/rfc1213.txt

OpenVPN

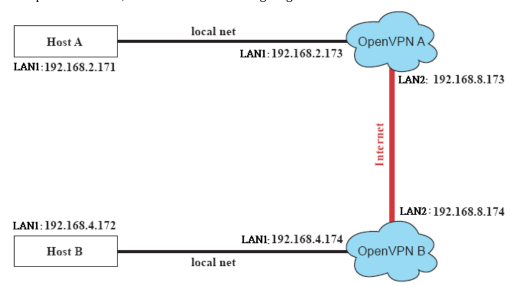
OpenVPN provides two types of tunnels for users to implement VPNS: **Routed IP Tunnels** and **Bridged Ethernet Tunnels**.

An Ethernet bridge is used to connect different Ethernet networks together. The Ethernets are bundled into one bigger, "logical" Ethernet. Each Ethernet corresponds to one physical interface (or port) that is connected to the bridge.

On each OpenVPN machine, you should carry out configurations in the /etc/openvpn directory, where script files and key files reside. Once established, all operations will be performed in that directory.

Ethernet Bridging for Private Networks on Different Subnets

1. Set up four machines, as shown in the following diagram.



Host A represents the machine that belongs to OpenVPN A, and Host B represents the machine that belongs to OpenVPN B. The two remote subnets are configured for a different range of IP addresses. When this configuration is moved to a public network, the external interfaces of the OpenVPN machines should be configured for static IPs, or connected to another device (such as a firewall or DSL box) first.

- 2. Generate a preset shared key by typing the command: # openvpn --genkey --secret secrouter.key
- 3. Copy the file that is generated to the OpenVPN machine: # scp /etc/openvpn/secrouter.key 192.168.8.174:/etc/openvpn



ATTENTION

A preshared key is located at /etc/openvpn/secrouter.key. You can use it for testing purposes. We suggest creating a new key for non-testing purpose.

4. On machine OpenVPN A, modify the remote address in the configuration file /etc/openvpn/tap0-br.conf.

5. Next, modify the routing table in the /etc/openvpn/tap0-br.sh script file.

And then configure the bridge interface in /etc/openvpn/bridge.

```
#!/bin/bash
# Create global variables
# Define Bridge Interface
br="br0"
# Define list of TAP interfaces to be bridged,
# for example tap="tap0 tap1 tap2".
tap="tap0"
# Define physical ethernet interface to be bridged
# with TAP interface(s) above.
eth="eth1"
eth_ip="192.168.8.173"
eth_netmask="255.255.255.0"
eth_broadcast="192.168.8.255"
#gw="192.168.8.174"
...
```

Start the bridge script file to configure the bridge interface.

#/etc/openvpn/bridge restart

6. On machine OpenVPN B, modify the remote address in configuration file /etc/openvpn/tap0-br.conf.

```
# point to the peer
remote 192.168.8.173
dev tap0
secret /etc/openvpn/secrouter.key
cipher DES-EDE3-CBC
auth MD5
tun-mtu 1500
tun-mtu-extra 64
ping 40
up /etc/openvpn/tap0-br.sh
#comp-lzo
```

7. Next modify the routing table in /etc/openvpn/tap0-br.sh script file.

And then configure the bridge interface in /etc/openvpn/bridge.

```
#!/bin/bash
# Create global variables
# Define Bridge Interface
br="br0"
# Define list of TAP interfaces to be bridged,
# for example tap="tap0 tap1 tap2".
tap="tap0"
# Define physical ethernet interface to be bridged
# with TAP interface(s) above.
eth="eth1"
eth_ip="192.168.8.174"
eth_netmask="255.255.255.0"
eth_broadcast="192.168.8.255"
#gw="192.168.8.173"
...
```

Start the bridge script file to configure the bridge interface.

#/etc/openvpn/bridge restart



ATTENTION

Select cipher and authentication algorithms by specifying **cipher** and **auth**. To see which algorithms are available, type:

```
# openvpn --show-ciphers
# openvpn --show-auths
```

8. Start both OpenVPN peers on machine OpenVPN A and OpenVPN B. # openvpn --config /etc/openvpn/tap0-br.conf&

If you see the line **Peer Connection Initiated with 192.168.8.173:5000** on each machine, the connection between OpenVPN machines has been established successfully on UDP port 5000.



ATTENTION

You can create link symbols to start the OpenVPN service at boot time:

ln -sf/etc/init.d/openvpn/etc/rc2.d/S16openvpn

To stop the service, you should create these links:

In -sf /etc/init.d/openvpn /etc/rc0.d/K80openvpn

ln -sf /etc/init.d/openvpn /etc/rc6.d/K80openvpn

9. On each OpenVPN machine, check the routing table by typing the command # route

Destination Use Iface	Gateway	Genmsk	Flags	Metric	Ref	
192.168.5.0 eth2	0.0.0.0	255.255.255.0	U	0	0	0
192.168.4.0 br0	0.0.0.0	255.255.255.0	U	0	0	0
192.168.3.0 eth0	0.0.0.0	255.255.255.0	U	0	0	0
192.168.30.0 eth3	0.0.0.0	255.255.255.0	U	0	0	0
192.168.8.0 br0	0.0.0.0	255.255.255.0	U	0	0	0

Interface eth1 and device tap0 both connect to the bridging interface, and the virtual device tun sits on top of tap0. This ensures that all traffic coming to this bridge from internal networks connected to interface eth1 write to the TAP/TUN device that the OpenVPN program monitors. Once the OpenVPN program detects traffic on the virtual device, it sends the traffic to its peer.

10. To create an indirect connection to Host B from Host A, you need to add the following routing item:

route add -net 192.168.4.0 netmask 255.255.255.0 dev eth0

To create an indirect connection to Host A from Host B, you need to add the following routing item:

route add -net 192.168.2.0 netmask 255.255.255.0 dev eth0

Now ping Host B from Host A by typing:

ping 192.168.4.174

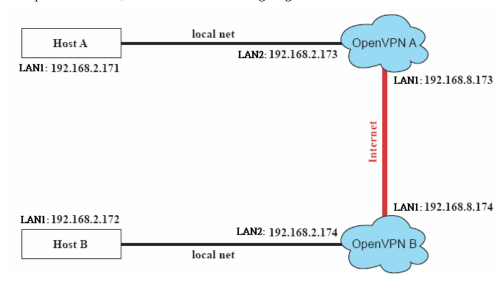
A successful ping indicates that you have created a VPN system that only allows authorized users from one internal network to access users at the remote site. For this system, all data is transmitted by UDP packets on port 5000 between OpenVPN peers.

11. To shut down OpenVPN programs, type the command:

killall -TERM openvpn

Ethernet Bridging for Private Networks on the Same Subnet

1. Set up four machines, as shown in the following diagram.

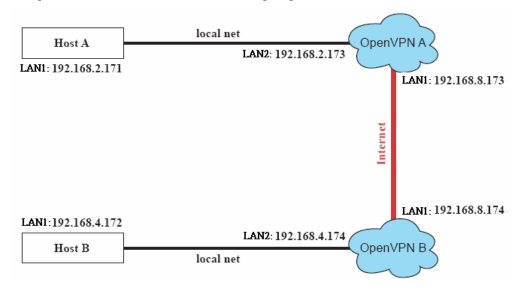


2. The configuration procedure is almost the same as for the previous example. The only difference is that you will need to comment out the parameter up in /etc/openvpn/tap0-br.conf of OpenVPN A and /etc/openvpn/tap0-br.conf of OpenVPN B.

```
# point to the peer
remote 192.168.8.174
dev tap0
secret /etc/openvpn/secrouter.key
cipher DES-EDE3-CBC
auth MD5
tun-mtu 1500
tun-mtu-extra 64
ping 40
#up /etc/openvpn/tap0-br.sh
#comp-lzo
```

Routed IP

1. Set up four machines, as shown in the following diagram.



2. On machine OpenVPN A, modify the remote address in configuration file /etc/openvpn/tun.conf.

```
# point to the peer
remote 192.168.8.174
dev tun
secret /etc/openvpn/secrouter.key
cipher DES-EDE3-CBC
auth MD5
tun-mtu 1500
tun-mtu-extra 64
ping 40
ifconfig 192.168.2.173 192.168.4.174
up /etc/openvpn/tun.sh
```

3. Next, modify the routing table in script file /etc/openvpn/tun.sh.

4. On machine OpenVPN B, modify the remote address in configuration file /etc/openvpn/tun.conf.

```
# point to the peer
remote 192.168.8.173
dev tun
secret /etc/openvpn/secrouter.key
cipher DES-EDE3-CBC
auth MD5
tun-mtu 1500
tun-mtu-extra 64
ping 40
ifconfig 192.168.4.174 192.168.2.173
up /etc/openvpn/tun.sh
```

And then modify the routing table in script file /etc/openvpn/tun.sh.

The first argument of parameter **ifconfig** is the local internal interface and the second argument is the internal interface at the remote peer.

\$5 is the argument that the OpenVPN program passes to the script file. Its value is the second argument of **ifconfig** in the configuration file.

5. Check the routing table after you run the OpenVPN programs, by typing the command # route.

Destination Gateway Ref Use Iface	Genmsk	Flags	Metric
192.168.4.174 * 0 0 tun0	255.255.255.255	UH	0
192.168.4.0 192.168.4.174 0 0 tun0	255.255.255.0	UG	0
192.168.2.0 * 0 0 eth1	255.255.255.0	U	0
192.168.8.0 * 0 0 eth0	255.255.255.0	U	0
0 0 66110			

Programmer Guide

This chapter of	covers the	following	topics:

- **□** Device API
- ☐ RTC (Real Time Clock)
- □ UART
- ☐ Digital I/O

Device API

The V2401/2402 supports control devices with the **ioctl** system API. The interface is shown as below.

RTC (Real Time Clock)

The device node is located at /dev/rtc. The V2401/2402 supports standard Linux simple RTC control. You must include linux/rtc.h>.

1. Function: RTC_RD_TIME

```
int ioctl(fd, RTC_RD_TIME, struct rtc_time *time);

Description: read time information from RTC. It will return the value on argument 3.
```

2. Function: RTC_SET_TIME

```
int ioctl(fd, RTC_SET_TIME, struct rtc_time *time);
Description: set RTC time. Argument 3 will be passed to RTC.
```

UART

The normal tty device node is /dev/ttyS0 and /det/ttyS1.

The V2401/2402 supports standard Linux termios control with RS-232/422/485 serial ports.

To configure the serial ports, follow these steps.

1. You must include "moxadevice.h", which you can find in the folder \example\moxalib in CD.

```
#define RS232_MODE 0
#define RS485_2WIRE_MODE 1
#define RS422_MODE 2
#define RS485_4WIRE_MODE 3
```

2. Function: MOXA_SET_OP_MODE

```
int ioctl(fd, MOXA_SET_OP_MODE, &mode)
Description Set the interface mode. Argument 3 mode will pass to the UART device driver and change it.
```

3. Function: MOXA_GET_OP_MODE

```
int ioctl(fd, MOXA_GET_OP_MODE, &mode)
```

Description Get the interface mode. Argument 3 mode will return the interface mode.

There are two Moxa private ioctl control definitions for setting up special baudrates.

```
MOXA_SET_SPECIAL_BAUD_RATE

MOXA_GET_SPECIAL_BAUD_RATE
```

If you use this ioctl to set a special baudrate, the termios cflag will be B4000000, in which case the B4000000 define will be different. If the baudrate you get from termios (or from calling tcgetattr()) is B4000000, you must call ioctl with MOXA_GET_SPECIAL_BAUD_RATE to get the actual baudrate.

Example to set the baudrate

```
#include "moxadevice.h"
#include <termios.h>
struct termios term;
int fd, speed;
fd = open("/dev/ttyS0", O_RDWR);
tcgetattr(fd, &term);
term.c_cflag &= ~(CBAUD | CBAUDEX);
term.c_cflag |= B4000000;
tcsetattr(fd, TCSANOW, &term);
speed = 500000;
ioctl(fd, MOXA_SET_SPECIAL_BAUD_RATE, &speed);
```

Example to get the baudrate

```
#include "moxadevice.h"
#include <termios.h>
struct termios term;
int fd, speed;
fd = open("/dev/ttyS0", O_RDWR);
tcgetattr(fd, &term);
if ( (term.c_cflag & (CBAUD|CBAUDEX)) != B4000000 ) {
// follow the standard termios baud rate define
} else {
ioctl(fd, MOXA_GET_SPECIAL_BAUD_RATE, &speed);
}
```

Baudrate inaccuracy

```
Divisor = 921600/Target Baud Rate. (Only Integer part)

ENUM = 8 * (921600/Target - Divisor) (Round up or down)

Inaccuracy =( (Target Baud Rate – 921600/(Divisor + (ENUM/8))) / Target Baud Rate )* 100%

E.g.,

To calculate 500000 bps

Divisor = 1, ENUM = 7,

Inaccuracy = 1.7%
```

* To work reliably, you should set inaccuracy under 2%.

Special Note

- 1. If the target baudrate is not a special baudrate (e.g. 50, 75, 110, 134, 150, 200, 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800, 921600), the termios cflag will be set to the same flag.
- 2. If you use **stty** to get the serial information, you will get speed equal to 0 for the special baudrate.

Digital I/O

Digital Output channels can be set to high or low. The channels are controlled by the function call **set_dout_state()**. Use the digital input channels to detect the state change of the digital input signal. The DI channels can also be used to detect whether or not the state of a digital signal changes during a fixed period of time. This can be done by the function call, **set_din_event()**.

Return error code definitions:

```
#define DIO_ERROR_PORT -1 // no such port
#define DIO_ERROR_MODE -2 // no such mode or state
#define DIO_ERROR_CONTROL -3 // open or ioctl fail
#define DIO_ERROR_DURATION -4 // The value of duration is not 0
or not in the range, 40 <= duration <= 3600000 milliseconds (1 hour)
#define DIO_ERROR_DURATION_20MS -5 // The value of duration must be a multiple of 20 ms
#define DIO_OK 0</pre>
```

DIN and DOUT definitions:

```
#define DIO_HIGH 1
#define DIO_LOW 0
```

Moxa functions for DI/DO

Function	int set_dout_state(int doport, int state)
Description	Set the DOUT port to high or low state.
Input	<doport> The DOUT port you want to set. Port starts from 0 to 3</doport>
	<pre><state> Set high or low state; DIO_HIGH (1) for high, DIO_LOW (0) for low.</state></pre>
Output	none
Return	refer to the error code

Function	int get_din_state(int diport, int *state)
Description	Get the DIN port state
Input	<diport> The DIN port to get the state of. Port numbering is from 0 to 3</diport>
	<state> Save the current state</state>
Output	<state> DIO_HIGH (1) for high, DIO_LOW (0) for low</state>
Return	Refer to the error code

Function	int get_dout_state(int doport, int *state)
Description	Get the DOUT port state
Input	<doport> The DOUT port to get the state of.</doport>
	<state> Save the current state.</state>
Output	<pre><state> DIO_HIGH (1) for high, DIO_LOW (0) for low</state></pre>
Return	Refer to the error code

Function	int set_din_event(int diport, void (*func)(int diport), int mode, long int duration)
Description	Set the DIN event when the state is changed from high to low or from low to high
Input	<diport> The port that will be used to detect the DIN event.</diport>
	Port numbering is from 0 to 3. This value depends on your device.
	<(*func) (int diport)>
	Not NULL: Returns the call back function. When the event occurs, the call back function will be invoked.
	NULL: Clear this event
	<mode></mode>
	DIN_EVENT_HIGH_TO_LOW (1): From high to low
	DIN_EVENT_LOW_TO_HIGH (0): From low to high
	DIN_EVENT_CLEAR (-1): Clear this event
	<duration></duration>
	0: Detect the din event DIN_EVENT_HIGH_TO_LOW or
	DIN_EVENT_LOW_TO_HIGH without duration
	Not 0: Detect the din event DIN_EVENT_HIGH_TO_LOW or
	DIN_EVENT_LOW_TO_HIGH with duration.
	Note:
	The value of "duration" must be a multiple of 20 milliseconds.
	The range of "duration" is 0, or 40 <= duration <= 3600000 milliseconds.

	The error of the measurement is 24 ms. For example, if the DIN duration is 200 ms, this event will be generated when the DIN pin stays in the same state for a time between 176 ms and 200 ms.
Output	None
Return	Refer to the error code

Function	int get_din_event(int diport, int *mode, long int *duration)	
Description	To retrieve the DIN event configuration, including mode	
	(DIN_EVENT_HIGH_TO_LOW or DIN_EVENT_LOW_TO_HIGH), and the	
	value of "duration."	
Input	<diport> Which DIN port you want to retrieve</diport>	
	<mode> Save the set event.</mode>	
	<duration> The duration the DIN port is kept in high or low state return to the current duration value of diport</duration>	
Output	<mode></mode>	
	DIN_EVENT_HIGH_TO_LOW (1): From high to low	
	DIN_EVENT_LOW_TO_HIGH(0): From low to high	
	DIN_EVENT_CLEAR(-1): Clear this event	
	<duration></duration>	
	The value of duration should be 0 or 40 <= duration <= 3600000 milliseconds.	
Return	Refer to the error code	

Special Note

- 1. You have to build the moxalib in advance for DI/DO. The moxalib is included in the folder \example\moxalib in CD.
- 2. Make sure to link the library **libmoxalib** for DI/DO programming, and include the header file **moxadevice.h**. Only one program at a time can use the DI/DO library.
- 3. Due to hardware limitation, you need to modify MIN_DURATION as 60 for V2401/2402.

Examples

DIO Program Source Code File Example

File Name: tdio.c

Description: This program connects DO1 to DI1, changes the digital output state to high or low by manual input, then detects and counts the state changed events from DI1.

```
#include <stdio.h>
#include <stdlib.h>
#ifdef NO_MOXADEVICE_HEADER
    #include "moxadevice.h"
#else
    #include <moxadevice.h>
#endif
```

```
#include
          <fcntl.h>
/* Due to hardware limitation, MIN_DURATION should be 60 for DA710
*/
#define MIN_DURATION 40
static char *DataString[2]={"Low ", "High "};
static void hightolowevent(int diport)
   printf("\nDIN port %d high to low.\n", diport);
}
static void lowtohighevent(int diport)
{
   printf("\nDIN port %d low to high.\n", diport);
}
int main(int argc, char * argv[])
          i, j, state, retval;
   int
   unsigned long duration;
   while( 1 ) {
      printf("\nSelect a number of menu, other key to exit. \n\
   1.set high to low event
                                 n
   2.get now data.
                            n
   3.set low to high event
                                 n
   4.clear event
                            n
   5.set high data.
                            n
   6.set low data.
                            n
   7. quit
                        n
   8. show event and duration
                                  \n\
Choose : ");
   retval =0;
      scanf("%d", &i);
      if ( i == 1 ) { // set high to low event
```

```
printf("Please keyin the DIN number : ");
          scanf("%d", &i);
          printf("Please input the DIN duration, this minimun
value must be over %d : ",MIN DURATION);
          scanf("%lu", &duration);
          retval=set_din_event(i, hightolowevent,
DIN_EVENT_HIGH_TO_LOW, duration);
      } else if ( i == 2 ) { // get now data
          printf("DIN data : ");
          for ( j=0; j<MAX_DIN_PORT; j++ ) {</pre>
             get_din_state(j, &state);
             printf("%s", DataString[state]);
          printf("\n");
          printf("DOUT data : ");
          for ( j=0; j<MAX_DOUT_PORT; j++ ) {</pre>
             get_dout_state(j, &state);
             printf("%s", DataString[state]);
          printf("\n");
      } else if ( i == 3 ) { // set low to high event
          printf("Please keyin the DIN number : ");
          scanf("%d", &i);
          printf("Please input the DIN duration, this minimum
value must be over %d : ",MIN_DURATION);
          scanf("%lu", &duration);
          retval = set_din_event(i, lowtohighevent,
DIN_EVENT_LOW_TO_HIGH, duration);
      } else if ( i == 4 ) { // clear event}
          printf("Please keyin the DIN number : ");
          scanf("%d", &i);
          retval=set_din_event(i, NULL, DIN_EVENT_CLEAR, 0);
       } else if ( i == 5 ) {} // set high data
          printf("Please keyin the DOUT number : ");
          scanf("%d", &i);
          retval=set_dout_state(i, 1);
      } else if ( i == 6 ) { // set low data
```

```
printf("Please keyin the DOUT number : ");
    scanf("%d", &i);
    retval=set_dout_state(i, 0);
} else if ( i == 7 ) { // quit
    break;
\} else if ( i == 8 ) \{ // show event and duration
    printf("Event:\n");
    for ( j=0; j<MAX_DOUT_PORT; j++ ) {</pre>
       retval=get_din_event(j, &i, &duration);
       switch ( i ) {
       case DIN_EVENT_HIGH_TO_LOW :
          printf("(htl,%lu)", duration);
          break;
       case DIN_EVENT_LOW_TO_HIGH :
           printf("(lth,%lu)", duration);
          break;
       case DIN_EVENT_CLEAR :
           printf("(clr,%lu)", duration);
          break;
       default:
          printf("err " );
          break;
       }
    }
    printf("\n");
} else {
    printf("Select error, please select again !\n");
}
switch(retval) {
       case DIO_ERROR_PORT:
           printf("DIO error port\n");
          break;
       case DIO_ERROR_MODE:
          printf("DIO error mode\n");
          break;
       case DIO_ERROR_CONTROL:
```

```
printf("DIO error control\n");
                break;
             case DIO ERROR DURATION:
                 printf("DIO error duratoin\n");
             case DIO_ERROR_DURATION_20MS:
                printf("DIO error! The duratoin is not a multiple
of 20 ms\n");
                break;
      }
   }
   return 0;
}
DIO Program Make File Example
include ../compile.mk
CC=$(PREFIX)gcc
STRIP=$(PREFIX)strip
AR=$(PREFIX)ar
LNAME=moxalib
all:
       release
release: $(MOXALIB_OBJ)
      $(AR) rcs lib$(LNAME).a $(MOXALIB_OBJ)
%.o:%.c
      $(CC) -c $<
install:
              lib$(LNAME).a
      cp -a lib$(LNAME).a $(MOXALIB_INSTALL_DIR)
      cp -a moxadevice.h /usr/local/arm-linux/include
      cp -a moxadevice.h /usr/local/arm-linux/arm-linux/include
clean:
      /bin/rm -f *.o *.a
```

System Recovery

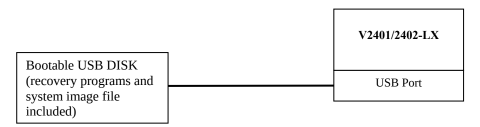
The V2401/2402-LX is installed with the Embedded Linux operating system, which is located in the Flash DOM (CompactFlash card) shipped with the V2401/2402-LX computer. Although it rarely happens, you may find on occasion that operating system files and/or the disk file system are damaged. This chapter describes how to recover the Linux operating system.

This chapter covers the following topics:

- ☐ Recovery Environment
- **□** Recovery Procedure

Recovery Environment

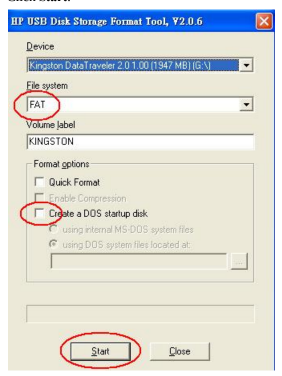
The recovery environment includes the V2401/2402-LX embedded computer and a bootable USB disk with the recovery programs and system image file.



Recovery Procedure

Step 1: Format an Empty USB Disk.

- a. Prepare a USB disk that has at least a 256 MB capacity.
- b. Format your USB disk with the **HP USB Disk Format Tool**. Open the utility and select the device and FAT file system. You need empty disk only. DO NOT check the option **Create a DOS startup disk**.
- c. Click Start.



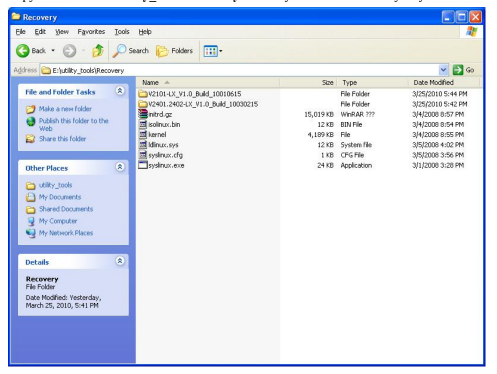


ATTENTION

The HP USB Disk Storage Format Tool can be downloaded from many web sites. Do a search on HP USB Disk Storage Format Tool from any search engine to locate the tool.

Step 2: Create a Linux Bootable USB Disk.

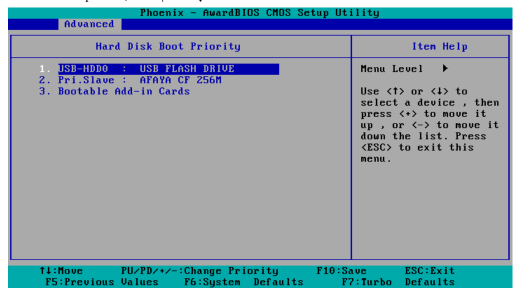
- a. You can find the **utility_tools\Recovery** directory in the Recovery CD shipped with the V2401/2402-LX computer.
- b. Configure Windows Explorer to show hidden files (including protected operating system files).
- c. Copy all files in the utility tools\Recovery directory to the root directory of your USB disk.



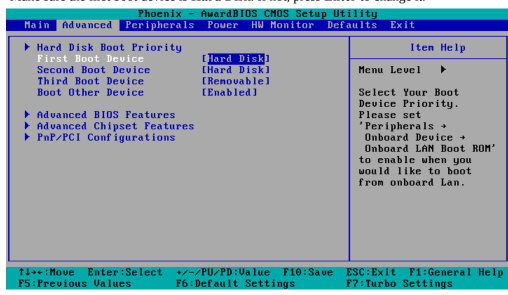
d. Open a DOS prompt and type **M:\syslinux.exe M:** to create a bootable Linux disk. In this example, M: is the USB Disk drive number.

Step 3: Set up the BIOS to Boot from a USB Disk.

- Insert the USB disk.
- b. Power on and press **DEL** to enter the bios setup menu.
- c. Select Advanced → Hard Disk Boot Priority and then press Enter.
- d. From the setup menu, use "↑" or "↓" to select the USB device



- e. Press "+" to move the selection up to the first priority, and press **Esc** to exit the setup menu.
- f. Make sure the first boot device is **Hard Disk**. If not, press **Enter** to change it.



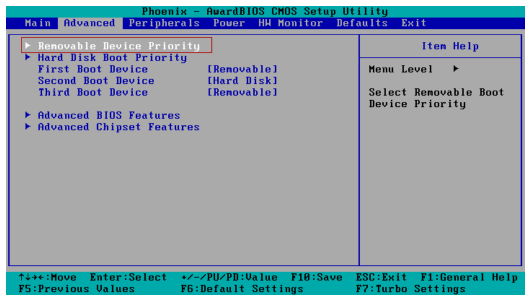
- g. Select Exit \rightarrow Save & Exit Setup and then press Enter.
- h. Choose Y to save to the CMOS and then exit.



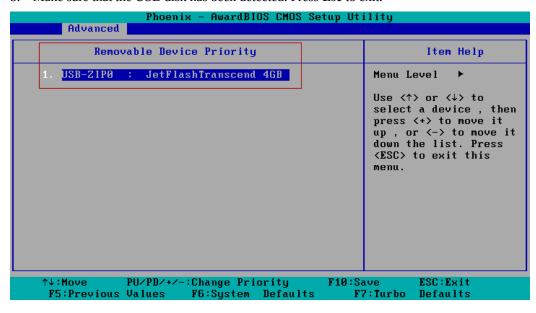
ATTENTION

Please note that some USB disks will be regarded as the **Removable Device**. If it happens, see the following steps.

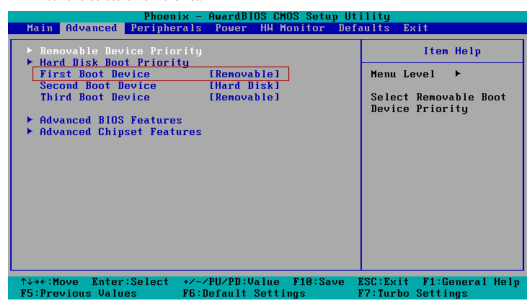
a. Select Removable Device Priority.



b. Make sure that the USB disk has been detected. Press Esc to exit.



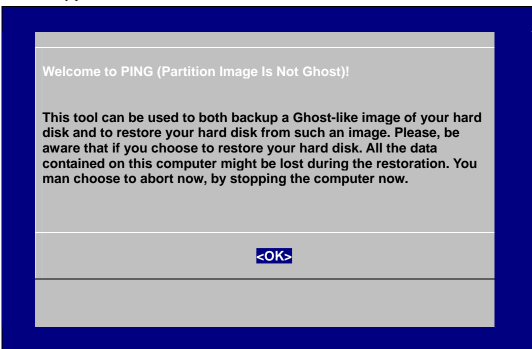
 Make sure that the First Boot Device is Removable. If not, select First Boot Device, press Enter and select it from the list.



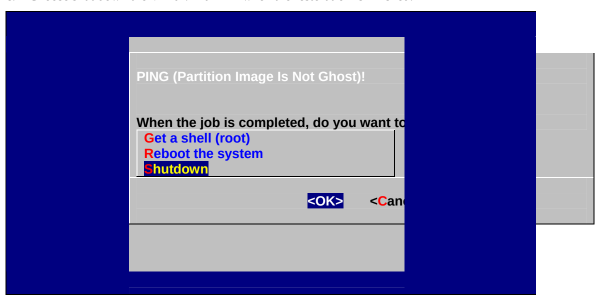
- d. Select Exit → Save & Exit Setup and then press Enter.
- e. Choose Y to save to the CMOS and then exit.

Step 4: Recover the Linux system from a USB Disk.

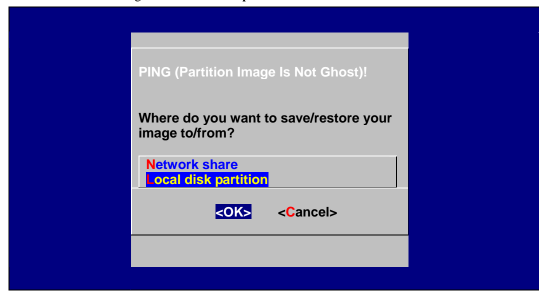
a. If the BIOS setup is correct, it will boot from the USB disk. Follow the steps below to set up recovery parameters.



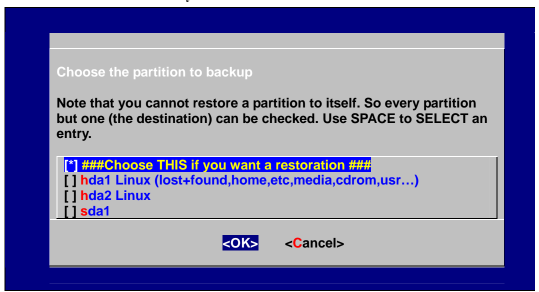
- b. Choose **OK** to go to the next step.
- c. Choose shut down the V2401/2402-LX when the restoration is finished.



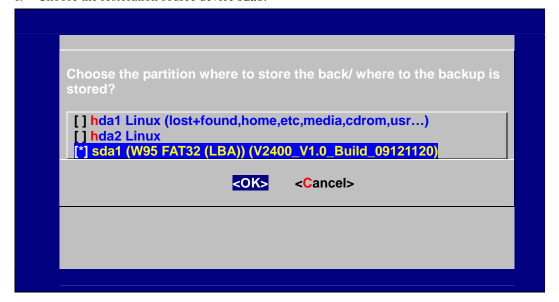
d. Choose restore image from Local disk partition.



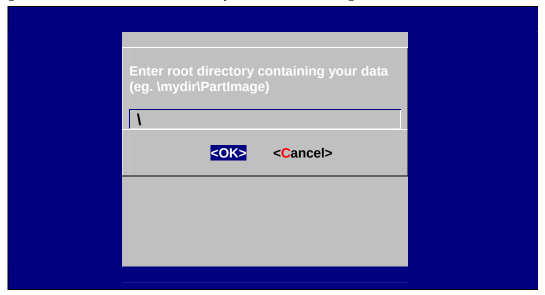
e. Choose ### Choose THIS if you want a restoration ###



f. Choose the restoration source device sda1.



g. Enter "\" to choose the root directory of the restoration image.



h. Choose V2401/2402_V1.0_Build_09121120 for the restoration image.



When operation is finished, turn off the computer and remove the USB disk.

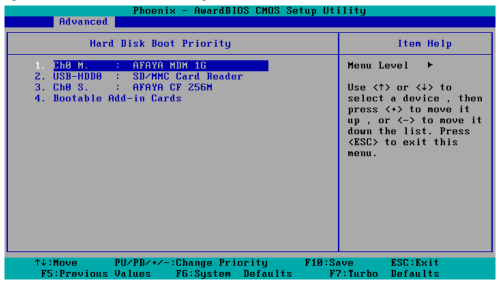


ATTENTION

DO NOT turn off the power during system recovery, as the system may crash.

Step 5: Set up the BIOS back to boot from DOM Disk.

- a. Power on and press **DEL** to enter the bios setup menu.
- b. Select Advanced → Hard Disk Boot Priority and then press Enter.
- c. From the setup menu, use "↑" or "↓" to select the DOM or CompactFlash device.
- d. Press "+" to move the selection up to the first priority, and press **Esc** to exit the setup menu.
- e. Select Exit → Save & Exit Setup and then press Enter.
- f. Choose Y to save to the CMOS and then exit.
- g. Wait a few minutes for the system to boot. When the recovery process is finished, you will again be able to see the Linux desktop.



A

Software Component List

acpi-support-base	0.109-11	scripts for handling base ACPI
		events such as the power button
acpid	1.0.8-1lenny2	Utilities for using ACPI power
		management
adduser	3.110	add and remove users and
		groups
alacarte	0.11.5-1	easy GNOME menu editing
		tool
alsa-base	1.0.17.dfsg-4	ALSA driver configuration files
alsa-utils	1.0.16-2	ALSA utilities
apache2	2.2.9-10+lenny6	Apache HTTP Server
		metapackage
apache2-mpm-prefork	2.2.9-10+lenny6	Apache HTTP Server -
		traditional non-threaded model
apache2-utils	2.2.9-10+lenny6	utility programs for webservers
apache2.2-common	2.2.9-10+lenny6	Apache HTTP Server common
		files
app-install-data	2008.11.27	Application Installer Data Files
apt	0.7.20.2+lenny1	Advanced front-end for dpkg
apt-utils	0.7.20.2+lenny1	APT utility programs
aptitude	0.4.11.11-1~lenny1	terminal-based package
		manager
aspell	0.60.6-1	GNU Aspell spell-checker
aspell-en	6.0-0-5.1	English dictionary for GNU
		Aspell
autoconf	2.61-8	automatic configure script
		builder
autoconf2.13	2.13-59	automatic configure script
		builder (obsolete version)
automake	1:1.10.1-3	A tool for generating GNU
		Standards-compliant Makefiles
automake1.4	1:1.4-p6-13	A tool for generating GNU
		Standards-compliant Makefiles
autotools-dev	20080123.1	Update infrastructure for
		config.{guess,sub} files
base-files	5lenny4	Debian base system
		miscellaneous files
base-passwd	3.5.20	Debian base system master

		password and group files
bash	3.2-4	The GNU Bourne Again SHell
bash-completion	20080705	programmable completion for
1		the bash shell
bc	1.06.94-3	The GNU bc arbitrary precision
		calculator language
bind9-host	1:9.5.1.dfsg.P3-1+lenny1	Version of 'host' bundled with
		BIND 9.X
binutils	2.18.1~cvs20080103-7	The GNU assembler, linker and
		binary utilities
bridge-utils	1.4-5	Utilities for configuring the
_		Linux Ethernet bridge
bsdmainutils	6.1.10	collection of more utilities from
		FreeBSD
bsdutils	1:2.13.1.1-1	Basic utilities from 4.4BSD-
		Lite
busybox	1:1.10.2-2	Tiny utilities for small and
•		embedded systems
bzip2	1.0.5-1	high-quality block-sorting file
•		compressor - utilities
capplets-data	1:2.22.2.1-2	configuration applets for
		GNOME 2 - data files
cdrdao	1:1.2.2-16	records CDs in Disk-At-Once
		(DAO) mode
console-common	0.7.80	basic infrastructure for text
		console configuration
console-data	2:1.07-11	keymaps, fonts, charset maps,
		fallback tables for console-tool
console-tools	1:0.2.3dbs-65.1	Linux console and font utilities
coreutils	6.10-6	The GNU core utilities
cpio	2.9-13	GNU cpio a program to
1		manage archives of files
срр	4:4.3.2-2	The GNU C preprocessor (cpp)
cpp-4.3	4.3.2-1.1	The GNU C preprocessor
cron	3.0pl1-105	management of regular
		background processing
dbus	1.2.1-5+lenny1	simple interprocess messaging
	, and the second	system
dbus-x11	1.2.1-5+lenny1	simple interprocess messaging
	, and the second	system (X11 deps)
debconf	1.5.24	Debian configuration
		management system
debconf-i18n	1.5.24	full internationalization support
		for debconf
debian-archive-keyring	2009.01.31	GnuPG archive keys of the
•		Debian archive
debian-faq	4.0.4	The Debian FAQ
debianutils	2.30	Miscellaneous utilities specific
		to Debian
deborphan	1.7.27	program that can find unused
1		packages, e.g. libraries
defoma	0.11.10-0.2	Debian Font Manager

	T	automatic fant configuration
		automatic font configuration framework
dool-hou omplot	2.22.3.1-1	universal search and navigation
deskbar-applet	2.22.3.1-1	bar for GNOME
dealsten hoos	5.0.3	common files for the Debian
desktop-base	5.0.3	
114	0.15.1	Desktop
desktop-file-utils	0.15-1	Utilities for .desktop files
dhcp3-client	3.1.1-6+lenny3	DHCP client
dhcp3-common	3.1.1-6+lenny3	common files used by all the dhcp3* packages
dialog	1.1-20080316-1	Displays user-friendly dialog boxes from shell scripts
dictionaries-common	0.98.12	Common utilities for spelling dictionary tools
diff	2.8.1-12	File comparison utilities
dmidecode	2.9-1	Dump Desktop Management
		Interface data
dnsutils	1:9.5.1.dfsg.P3-1+lenny1	Clients provided with BIND
doc-base	0.8.20	utilities to manage online documentation
docbook-xml	4.5-6	standard XML documentation system, for software and
		systems
dpkg	1.14.25	Debian package management
иркд	1.14.25	system
dvd+rw-tools	7.1-3	DVD+-RW/R tools
e2fslibs	1.41.3-1	ext2 filesystem libraries
e2fsprogs	1.41.3-1	ext2/ext3/ext4 file system
6215p10g5	1.11.5 1	utilities
eject	2.1.5+deb1-4	ejects CDs and operates CD-
cjoot .	2110 10001	Changers under Linux
eog	2.22.3-2	Eye of GNOME graphics
		viewer program
esound-clients	0.2.36-3	Enlightened Sound Daemon -
	0.2.00	clients
esound-common	0.2.36-3	Enlightened Sound Daemon -
		Common files
ethtool	6+20080913-1	display or change Ethernet device settings
evolution-data-server	2.22.3-1.1+lenny2	evolution database backend
Crofution data server	2.22.5 1.1 (10miy2	server
evolution-data-server-common	2.22.3-1.1+lenny2	architecture independent files
Crondion data server common	2.22.5 1.1 (10miy2	for Evolution Data Server
fam	2.7.0-13.3	File Alteration Monitor
file	4.26-1	Determines file type using
		"magic" numbers
findutils	4.4.0-2	utilities for finding filesfind,
		xargs
fontconfig	2.6.0-3	generic font configuration
		library - support binaries
fontconfig-config	2.6.0-3	generic font configuration
5 6		library - configuration

Second	ftp	0.17-18	The FTP client
get 4.3.2-1.1 The GNU C compiler gcc 4:4.3.2-2 The GNU C compiler gcc-4.2-base 4.2.4-6 The GNU C compiler gcc-4.3 4.3.2-1.1 The GNU C compiler gcc-4.3-base 4.3.2-1.1 The GNU C compiler gconf2 2.22.0-1 GNOME configuration database system (support tools) GNOME configuration gdm 2.22.0-1 GNOME configuration gdmb 6.8-3 The GNU Debugger gdm 2.20.7-4lennyl GNOME Display Manager gdm-themes 0.6.1 Themes for the GNOME gedit 2.22.3-1-lennyl official text editor of the GNOME desktop environment GNOME desktop environment genisoimage 9:1.1.9-1 Creates ISO-9660 CD-ROM gettext-base 0.17-4 GNU Internationalization gksu 2.00-8 graphical frontend to su gnome-about 2.22.3-2 The GNOME desktop environment gnome-applets 2.22.3-3 Various applets for GNOME 2 gnome-applets-data 2.22.3-2			
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	gnome-mime-data	2.18.0-1	

gnome-mount	0.7-2	wrapper for (un)mounting and
gnome mount	0.7 2	ejecting storage devices
gnome-netstatus-applet	2.12.1-2	Network status applet for
		GNOME 2
gnome-panel	2.20.3-5	launcher and docking facility for GNOME
gnome-panel-data	2.20.3-5	common files for the GNOME Panel
gnome-power-manager	2.22.1-4	power management tool for the GNOME desktop
gnome-session	2.22.3-2	The GNOME 2 Session Manager
gnome-settings-daemon	2.22.2.1-2	GNOME settings daemon
gnome-system-monitor	2.22.3-1	Process viewer and system resource monitor for GNOME 2
gnome-terminal	2.22.3-3	The GNOME 2 terminal emulator application
gnome-terminal-data	2.22.3-3	Data files for the GNOME terminal emulator
gnome-user-guide	2.22.1-1	GNOME user's guide
gnome-utils	2.20.0.1-3	GNOME desktop utilities
gnupg	1.4.9-3+lenny1	GNU privacy guard - a free PGP replacement
gpgv	1.4.9-3+lenny1	GNU privacy guard - signature verification tool
grep	2.5.3~dfsg-6	GNU grep, egrep and fgrep
groff-base	1.18.1.1-21	GNU troff text-formatting system (base system components)
grub	0.97-47lenny2	GRand Unified Bootloader (Legacy version)
grub-common	1.96+20080724-16	GRand Unified Bootloader, version 2 (common files)
gstreamer0.10-alsa	0.10.19-2	GStreamer plugin for ALSA
gstreamer0.10-plugins-base	0.10.19-2	GStreamer plugins from the "base" set
gstreamer0.10-plugins-good	0.10.8-4.1~lenny2	GStreamer plugins from the "good" set
gstreamer0.10-x	0.10.19-2	GStreamer plugins for X11 and Pango
gzip	1.3.12-6	The GNU compression utility
hal	0.5.11-8	Hardware Abstraction Layer
hal-info	20080508+git20080601-1	Hardware Abstraction Layer - fdi files
hicolor-icon-theme	0.10-1	default fallback theme for FreeDesktop.org icon themes
hostname	2.95	utility to set/show the host name or domain name
ifenslave	2	Attach and detach slave interfaces to a bonding device
ifenslave-2.6	1.1.0-10	Attach and detach slave

		interfaces to a bonding device
ifupdown	0.6.8+nmu1	high level tools to configure
		network interfaces
initramfs-tools	0.92o	tools for generating an
		initramfs
initscripts	2.86.ds1-61	Scripts for initializing and
		shutting down the system
iproute	20080725-2	networking and traffic control
		tools
iptables	1.4.2-6	administration tools for packet
		filtering and NAT
iputils-ping	3:20071127-1	Tools to test the reachability of
		network hosts
iso-codes	3.5.1-1	ISO language, territory,
		currency, script codes and their
		tran
klibc-utils	1.5.12-2	small utilities built with klibc
		for early boot
libaa1	1.4p5-37+b1	ascii art library
libac11	2.2.47-2	Access control list shared
111		library
libao2	0.8.8-4	Cross Platform Audio Output
111 1 2 1 1 5	7.2 6 16 1 1 1 1	Library
libapache2-mod-php5	5.2.6.dfsg.1-1+lenny4	server-side, HTML-embedded
		scripting language (Apache 2
121 1	3.2.2-12	module
libapm1	3.2.2-12	Library for interacting with
libapr1	1 2 12 5 lanny 1	APM driver in kernel
noapri	1.2.12-5+lenny1	The Apache Portable Runtime Library
libaprutil1	1.2.12+dfsg-8+lenny4	The Apache Portable Runtime
поаргинт	1.2.12+disg-o+lenny4	Utility Library
libart-2.0-2	2.3.20-2	Library of functions for 2D
110411-2.0-2	2.3.20-2	graphics - runtime files
libasound2	1.0.16-2	ALSA library
libaspell15	0.60.6-1	GNU Aspell spell-checker
nouspen13	0.00.0 1	runtime library
libatk1.0-0	1.22.0-1	The ATK accessibility toolkit
libatk1.0-data	1.22.0-1	Common files for the ATK
nouth 1.0 data	1.22.0 1	accessibility toolkit
libattr1	1:2.4.43-2	Extended attribute shared
	1.2. 1. 13	library
libaudiofile0	0.2.6-7+lenny1	Open-source version of SGI's
	1	audiofile library
libavahi-client3	0.6.23-3lenny1	Avahi client library
libavahi-common-data	0.6.23-3lenny1	Avahi common data files
libavahi-common3	0.6.23-3lenny1	Avahi common library
libavahi-glib1	0.6.23-3lenny1	Avahi glib integration library
libavc1394-0	0.5.3-1+b1	control IEEE 1394 audio/video
		devices
libbeagle1	0.3.5-1+b1	library for accessing beagle
S		using C

libbind9-40	1:9.5.1.dfsg.P3-1+lenny1	BIND9 Shared Library used by BIND
libblkid1	1.41.3-1	block device id library
libbonobo2-0	2.22.0-1	Bonobo CORBA interfaces
		library
libbonobo2-common	2.22.0-1	Bonobo CORBA interfaces
		library support files
libbonoboui2-0	2.22.0-1	The Bonobo UI library
libbonoboui2-common	2.22.0-1	The Bonobo UI library
		common files
libbz2-1.0	1.0.5-1	high-quality block-sorting file
		compressor library - runtime
libc6	2.7-18lenny2	GNU C Library: Shared
		libraries
libc6-dev	2.7-18lenny2	GNU C Library: Development
	, and a second	Libraries and Header Files
libc6-i686	2.7-18lenny2	GNU C Library: Shared
	, and a second	libraries [i686 optimized]
libcaca0	0.99.beta14-1	colour ASCII art library
libcairo-perl	1.060-1	Perl interface to the Cairo
		graphics library
libcairo2	1.6.4-7	The Cairo 2D vector graphics
nocuno2	1.0.1	library
libcairomm-1.0-1	1.6.0-1	C++ wrappers for Cairo (shared
nocanomin 1.0 1	1.0.0 1	libraries)
libcamel1.2-11	2.22.3-1.1+lenny2	The Evolution MIME message
nocumerr.2 11	2.22.3 1.1 lefting 2	handling library
libcap1	1:1.10-14	support for getting/setting
nocup i	11110 11	POSIX.1e capabilities
libcap2	2.11-2	support for getting/setting
F-		POSIX.1e capabilities
libedio7	0.78.2+dfsg1-3	library to read and control CD-
		ROM
libcdparanoia0	3.10.2+debian-5	audio extraction tool for
1		sampling CDs (library)
libcomerr2	1.41.3-1	common error description
		library
libcompress-raw-zlib-perl	2.012-1lenny1	low-level interface to zlib
1		compression library
libcompress-zlib-perl	2.012-1	Perl module for creation and
1		manipulation of gzip files
libconsole	1:0.2.3dbs-65.1	Shared libraries for Linux
		console and font manipulation
libcpufreq0	004-2	shared library to deal with the
•		cpufreq Linux kernel feature
liberoco3	0.6.1-2	a generic Cascading Style Sheet
		(CSS) parsing and
		manipulation
libcucul0	0.99.beta14-1	low-level Unicode character
		drawing library
libcups2	1.3.8-1+lenny7	Common UNIX Printing
· · ·		System(tm) - libs
libcwidget3	0.5.12-4	high-level terminal interface
	1.2.1	1 0

		library for C++ (runtime files)
libdatrie0	0.1.3-2	Double-array trie library
libdb4.5	4.5.20-13	Berkeley v4.5 Database
		Libraries [runtime]
libdb4.6	4.6.21-11	Berkeley v4.6 Database
		Libraries [runtime]
libdbus-1-3	1.2.1-5+lenny1	simple interprocess messaging
		system
libdbus-glib-1-2	0.76-1	simple interprocess messaging
		system (GLib-based shared
		librar
libdevmapper1.02.1	2:1.02.27-4	The Linux Kernel Device
		Mapper userspace library
libdirectfb-1.0-0	1.0.1-11	direct frame buffer graphics -
		shared libraries
libdirectfb-extra	1.0.1-11	direct frame buffer graphics -
		extra providers
libdmx1	1:1.0.2-3	X11 Distributed Multihead
		extension library
libdns45	1:9.5.1.dfsg.P3-1+lenny1	DNS Shared Library used by
		BIND
libdrm2	2.3.1-2	Userspace interface to kernel
		DRM services runtime
libdv4	1.0.0-1+b1	software library for DV format
		digital video (runtime lib)
libebook1.2-9	2.22.3-1.1+lenny2	Client library for evolution
		address books
libecal1.2-7	2.22.3-1.1+lenny2	Client library for evolution
		calendars
libedata-book1.2-2	2.22.3-1.1+lenny2	Backend library for evolution
		address books
libedata-cal1.2-6	2.22.3-1.1+lenny2	Backend library for evolution
		calendars
libedataserver1.2-9	2.22.3-1.1+lenny2	Utility library for evolution
		data servers
libedataserverui1.2-8	2.22.3-1.1+lenny2	GUI utility library for evolution
	2.11.20000511.1	data servers
libedit2	2.11~20080614-1	BSD editline and history
111 12 2 2 2	22007	libraries
libeel2-2.20	2.20.0-7	Eazel Extensions Library (for
1'1 10 1 .	2 20 0 7	GNOME2)
libeel2-data	2.20.0-7	Eazel Extensions Library - data
11	2 22 2 1 1 1 2	files (for GNOME2)
libegroupwise1.2-13	2.22.3-1.1+lenny2	Client library for accessing
		groupwise POA through SOAP
libenchant1c2a	1 4 2 2 2	interf
noencnant1c2a	1.4.2-3.3	a wrapper library for various
1:1	0.5.22	spell checker engines
libept0	0.5.22	High-level library for managing
1:110	0.2.26.2	Debian package information
libesd0	0.2.36-3	Enlightened Sound Daemon -
libarrant1	1.20.2	Shared libraries
libevent1	1.3e-3	An asynchronous event

		notification library
libexempi3	2.0.1-1	library to parse XMP metadata
поехетріз	2.0.1 1	(Library)
libexif12	0.6.16-2.1	library to parse EXIF files
libexpat1	2.0.1-4+lenny3	XML parsing C library -
поскрат	2.6.1 1 (lenny 5	runtime library
libfam0	2.7.0-13.3	Client library to control the
Horamo	2.7.0 13.3	FAM daemon
libffi5	3.0.7-1	Foreign Function Interface
		library runtime
libflac8	1.2.1-1.2	Free Lossless Audio Codec -
		runtime C library
libfont-afm-perl	1.20-1	Font::AFM - Interface to Adobe
•		Font Metrics files
libfontconfig1	2.6.0-3	generic font configuration
-		library - runtime
libfontenc1	1:1.0.4-3	X11 font encoding library
libfreetype6	2.3.7-2+lenny1	FreeType 2 font engine, shared
		library files
libfreezethaw-perl	0.43-4	converting Perl structures to
		strings and back
libfs6	2:1.0.1-1	X11 Font Services library
libgail-common	1.22.3-1	GNOME Accessibility
		Implementation Library
		common modules
libgail18	1.22.3-1	GNOME Accessibility
		Implementation Library
17. 1.0	1.60.1.1	shared libraries
libgc1c2	1:6.8-1.1	conservative garbage collector
19 4	1.422.11	for C and C++
libgcc1	1:4.3.2-1.1	GCC support library
libgconf2-4	2.22.0-1	GNOME configuration
		database system (shared libraries)
libgcrypt11	1.4.1-1	LGPL Crypto library - runtime
nogeryptii	1.4.1-1	library
libgdata-google1.2-1	2.22.3-1.1+lenny2	Client library for accessing
noguata google1.2 1	2.22.5 1.1 ICHIIY 2	Google POA through SOAP
		interface
libgdata1.2-1	2.22.3-1.1+lenny2	Client library for accessing
8		Google POA through SOAP
		interface
libgdbm3	1.8.3-3	GNU dbm database routines
		(runtime version)
libgksu2-0	2.0.7-1	library providing su and sudo
_		functionality
libgl1-mesa-dri	7.0.3-7	A free implementation of the
		OpenGL API DRI modules
libgl1-mesa-glx	7.0.3-7	A free implementation of the
		OpenGL API GLX runtime
libglade2-0	1:2.6.2-1	library to load .glade files at
		runtime
libglib-perl	1:1.190-2	Perl interface to the GLib and

		GObject libraries
libglib2.0-0	2.16.6-2	The GLib library of C routines
libglib2.0-data	2.16.6-2	Common files for GLib library
libglibmm-2.4-1c2a	2.16.4-1	C++ wrapper for the GLib
		toolkit (shared libraries)
libglu1-mesa	7.0.3-7	The OpenGL utility library
		(GLU)
libgmp3c2	2:4.2.2+dfsg-3	Multiprecision arithmetic
		library
libgnome-desktop-2	2.22.3-2	Utility library for
		loading .desktop files - runtime
		files
libgnome-keyring0	2.22.3-2	GNOME keyring services
		library
libgnome-media0	2.22.0-3	runtime libraries for the
		GNOME media utilities
libgnome-menu2	2.22.2-4	an implementation of the
		freedesktop menu specification
		for GN
libgnome-window-settings1	1:2.22.2.1-2	Utility library for getting
		window manager settings
libgnome2-0	2.20.1.1-1	The GNOME 2 library -
		runtime files
libgnome2-canvas-perl	1.002-1+b2	Perl interface to the GNOME
		canvas library
libgnome2-common	2.20.1.1-1	The GNOME 2 library -
		common files
libgnome2-perl	1.042-1+b1	Perl interface to the GNOME
		libraries
libgnome2-vfs-perl	1.080-1+b1	Perl interface to the 2.x series
		of the GNOME VFS library
libgnomecanvas2-0	2.20.1.1-1	A powerful object-oriented
		display - runtime files
libgnomecanvas2-common	2.20.1.1-1	A powerful object-oriented
		display - common files
libgnomecups1.0-1	0.2.3-3	GNOME library for CUPS
		interaction
libgnomekbd-common	2.22.0-1	GNOME library to manage
		keyboard configuration -
		common files
libgnomekbd2	2.22.0-1	GNOME library to manage
		keyboard configuration - shared
		librar
libgnomekbdui2	2.22.0-1	User interface library for
		libgnomekbd - shared library
libgnomeprint2.2-0	2.18.5-1	The GNOME 2.2 print
		architecture - runtime files
libgnomeprint2.2-data	2.18.5-1	The GNOME 2.2 print
		architecture - data files
libgnomeprintui2.2-0	2.18.3-1	GNOME 2.2 print architecture
		User Interface - runtime files
libgnomeprintui2.2-common	2.18.3-1	GNOME 2.2 print architecture
		User Interface - common files

libgnomeui-0	2.20.1.1-2	The GNOME 2 libraries (User
		Interface) - runtime files
libgnomeui-common	2.20.1.1-2	The GNOME 2 libraries (User
		Interface) - common files
libgnomevfs2-0	1:2.22.0-5	GNOME Virtual File System
		(runtime libraries)
libgnomevfs2-bin	1:2.22.0-5	GNOME Virtual File System
S		(support binaries)
libgnomevfs2-common	1:2.22.0-5	GNOME Virtual File System
		(common files)
libgnomevfs2-extra	1:2.22.0-5	GNOME Virtual File System
S		(extra modules)
libgnutls26	2.4.2-6+lenny2	the GNU TLS library - runtime
C	j	library
libgomp1	4.3.2-1.1	GCC OpenMP (GOMP)
		support library
libgpg-error0	1.4-2	library for common error values
nosps energ	11.12	and messages in GnuPG
		componen
libgpm2	1.20.4-3.1	General Purpose Mouse -
nogpm2	1.20.1 3.1	shared library
libgsf-1-114	1.14.8-1lenny2	Structured File Library -
110g51-1-114	1.14.6-11cmiy2	runtime version
libgsf-1-common	1.14.8-1lenny2	Structured File Library -
nogsi-1-common	1.14.8-11cmiy2	common files
libgssglue1	0.1-2	mechanism-switch gssapi
nogssgiuei	0.1-2	library
libgstreamer-plugins-base0.10-	0.10.19-2	GStreamer libraries from the
nogstreamer-plughis-baseo.10-	0.10.19-2	"base" set
libgstreamer0.10-0	0.10.19-3	Core GStreamer libraries and
nogstreamero.10-0	0.10.19-3	elements
libgtk2-perl	1:1.190-1	Perl interface to the 2.x series
nogtk2-peri	1:1:190-1	
1:1	2 12 12 1 11	of the Gimp Toolkit library The GTK+ graphical user
libgtk2.0-0	2.12.12-1~lenny1	interface library
libath 2.0 his	2 12 12 1 James 1	
libgtk2.0-bin	2.12.12-1~lenny1	The programs for the GTK+
1:1-24-20	2 12 12 1 11	graphical user interface library Common files for the GTK+
libgtk2.0-common	2.12.12-1~lenny1	
11	1.2.12.7.1	graphical user interface library
libgtkmm-2.4-1c2a	1:2.12.7-1	C++ wrappers for GTK+ 2.4
1:1	1051	(shared libraries) common files for the GTK+
libgtksourceview-common	1.8.5-1	
libetheorygovier-1 0 0	1051	syntax highlighting widget shared libraries for the GTK+
libgtksourceview1.0-0	1.8.5-1	
libetheorygovier-200	2221	syntax highlighting widget shared libraries for the GTK+
libgtksourceview2.0-0	2.2.2-1	
lib adlar anno a ince 2 0	2221	syntax highlighting widget
libgtksourceview2.0-common	2.2.2-1	common files for the GTK+
111	2 22 2 1	syntax highlighting widget
libgtop2-7	2.22.3-1	gtop system monitoring library
libgtop2-common	2.22.3-1	common files for the gtop
	1 2 22 2 2	system monitoring library
libgucharmap6	1:2.22.3-2	Unicode browser widget library

		(shared library)
libgweather-common	2.22.3-1	GWeather common files
libgweather1	2.22.3-1	GWeather shared library
libhal-storage1	0.5.11-8	Hardware Abstraction Layer -
C		shared library for storage
		device
libhal1	0.5.11-8	Hardware Abstraction Layer -
		shared library
libhtml-format-perl	2.04-2	format HTML syntax trees into
		text, PostScript or RTF
libhtml-parser-perl	3.56-1+lenny1	A collection of modules that
r · · · · · · · · · · · · · · · · · · ·	,	parse HTML text documents
libhtml-tagset-perl	3.20-2	Data tables pertaining to
	1	HTML
libhtml-tree-perl	3.23-1	represent and create HTML
nentilli tree peri	3.23	syntax trees
libhunspell-1.2-0	1.2.6-1	spell checker and
l	1.2.0 1	morphological analyzer (shared
		library)
libice6	2:1.0.4-1	X11 Inter-Client Exchange
noiceo	2.1.0.4 1	library
libidl0	0.8.10-0.1	library for parsing CORBA IDL
noidio	0.0.10 0.1	files
libidn11	1.8+20080606-1	GNU libidn library,
Holdiiii	1.8+20080000-1	implementation of IETF IDN
		specifications
libiec61883-0	1.1.0-2	an partial implementation of
1101001883-0	1.1.0-2	IEC 61883
libio-compress-base-perl	2.012-1	Base Class for IO::Compress
noto compress base peri	2.012 1	modules
libio-compress-zlib-perl	2.012-1	Perl interface to zlib
libisc45	1:9.5.1.dfsg.P3-1+lenny1	ISC Shared Library used by
1101104 110	113 to 11 to	BIND
libisccc40	1:9.5.1.dfsg.P3-1+lenny1	Command Channel Library
neisece to	1.5.5.17.6159.1.5.17161111.5.1	used by BIND
libisccfg40	1:9.5.1.dfsg.P3-1+lenny1	Config File Handling Library
noiseerg to	1.5.5.1.613g.1 5 1 (16)11191	used by BIND
libjpeg62	6b-14	The Independent JPEG Group's
појредо2	00 11	JPEG runtime library
libkeyutils1	1.2-9	Linux Key Management
nokey util31	1.2 /	Utilities (library)
libklibc	1.5.12-2	minimal libc subset for use
HURHUC	1.3.12-2	with initramfs
libkrb53	1.6.dfsg.4~beta1-5lenny1	MIT Kerberos runtime libraries
liblems1	1.17.dfsg-1+lenny2	Color management library
libldap-2.4-2	2.4.11-1+lenny1	OpenLDAP libraries
	·	Using libc functions for
liblocale-gettext-perl	1.05-4	
lible of file 1	1.00.2	internationalization in Perl
liblockfile1	1.08-3	NFS-safe locking library,
1:1-1	1.0 5 1 4fa = D2 1 · 1 · · · · · · · 1	includes dotlockfile program
liblwres40	1:9.5.1.dfsg.P3-1+lenny1	Lightweight Resolver Library
		used by BIND

liblzo2-2	2.03-1	data compression library
libmagic1	4.26-1	File type determination library
		using "magic" numbers
libmailtools-perl	2.03-1	Manipulate email in perl
-		programs
libmalaga7	7.12-1	An automatic language analysis
		library
libmetacity0	1:2.22.0-2	library of lightweight GTK2
·		based Window Manager
libmldbm-perl	2.01-2	Store multidimensional hash
-		structures in perl tied hashes
libmozjs1d	1.9.0.16-1	The Mozilla SpiderMonkey
•		JavaScript library
libmpfr1ldbl	2.3.1.dfsg.1-2	multiple precision floating-
•		point computation
libmysqlclient15off	5.0.51a-24+lenny2	MySQL database client library
libnautilus-burn4	2.20.0-1	Nautilus Burn Library - runtime
		version
libnautilus-extension1	2.20.0-7	libraries for nautilus
		components - runtime version
libncurses5	5.7+20081213-1	shared libraries for terminal
		handling
libncursesw5	5.7+20081213-1	shared libraries for terminal
		handling (wide character
		support
libnet-dbus-perl	0.33.6-1+b1	Extension for the DBus
_		bindings
libnet-lite-ftp-perl	0.54-2	Perl FTP client with support for
		TLS
libnet-ssleay-perl	1.35-1	Perl module for Secure Sockets
		Layer (SSL)
libnet-telnet-perl	3.03-3	Script telnetable connections
libnewt0.52	0.52.2-11.3+lenny1	Not Erik's Windowing Toolkit -
		text mode windowing with
		slang
libnfsidmap2	0.20-1	An nfs idmapping library
libnotify1	0.4.4-3	sends desktop notifications to a
		notification daemon
libnspr4-0d	4.7.1-5	NetScape Portable Runtime
		Library
libnss3-1d	3.12.3.1-0lenny1	Network Security Service
		libraries
libogg0	1.1.3-4	Ogg Bitstream Library
liboil0.3	0.3.15-1	Library of Optimized Inner
		Loops
liboobs-1-4	2.22.0-2	GObject based interface to
		system-tools-backends - shared
		libr
liborbit2	1:2.14.13-0.1	libraries for ORBit2 - a
		CORBA ORB
libpam-gnome-keyring	2.22.3-2	PAM module to unlock the
		GNOME keyring upon login
libpam-modules	1.0.1-5+lenny1	Pluggable Authentication

		Modules for PAM
libpam-runtime	1.0.1-5+lenny1	Runtime support for the PAM
-	·	library
libpam0g	1.0.1-5+lenny1	Pluggable Authentication
1 0		Modules library
libpanel-applet2-0	2.20.3-5	library for GNOME Panel
1 11		applets
libpango1.0-0	1.20.5-5	Layout and rendering of
I		internationalized text
libpango1.0-common	1.20.5-5	Modules and configuration files
r. G		for the Pango
libpcap0.8	0.9.8-5	system interface for user-level
r		packet capture
libpci3	1:3.0.0-6	Linux PCI Utilities (shared
nopelo	1.3.6.6 6	library)
libpcre3	7.6-2.1	Perl 5 Compatible Regular
noperes	7.0 2.1	Expression Library - runtime
		files
libperl5.10	5.10.0-19lenny2	Shared Perl library
libpixman-1-0	0.10.0-2	pixel-manipulation library for
nopixinan-1-0	0.10.0-2	X and cairo
libpkcs11-helper1	1.05-1	library that simplifies the
hopkes11-helpe11	1.03-1	interaction with PKCS#11
libpng12-0	1.2.27-2+lenny2	PNG library - runtime
libpopt0	1.2.27-2+1e1111y2 1.14-4	
порорю	1.14-4	lib for parsing cmdline parameters
libpq5	9 2 0 0lampy1	
librarian0	8.3.9-0lenny1	PostgreSQL C client library Rarian is a documentation
librariano	0.8.1-1	
		meta-data library (library
111204.0	1 2 0 4	package)
libraw1394-8	1.3.0-4	library for direct access to IEEE
111	5221	1394 bus (aka FireWire)
libreadline5	5.2-3.1	GNU readline and history
111 2	0.10.1	libraries, run-time libraries
librpcsecgss3	0.18-1	allows secure rpc
		communication using the
111 2.2	2 22 2 21 1	rpcsec_gss protocol
librsvg2-2	2.22.2-2lenny1	SAX-based renderer library for
111	2 22 2 21	SVG files (runtime)
librsvg2-common	2.22.2-2lenny1	SAX-based renderer library for
		SVG files (extra runtime)
libsasl2-2	2.1.22.dfsg1-23+lenny1	Cyrus SASL - authentication
	0.2.11.15	abstraction library
libscrollkeeper0	0.3.14-16	Library to load .omf files
		(runtime files)
libselinux1	2.0.65-5	SELinux shared libraries
libsensors3	1:2.10.7-1	library to read
		temperature/voltage/fan sensors
libsepol1	2.0.30-2	Security Enhanced Linux
		policy library for changing
		policy bin
libsexy2	0.1.11-2+b1	collection of additional GTK+
		widgets - library

libshout3	2.2.2-5	MP3/Ogg Vorbis broadcast
		streaming library
libsigc++-2.0-0c2a	2.0.18-2	type-safe Signal Framework for
		C++ - runtime
libslab0	0.9.8.svn.20070430-1.1	beautification app library file
libslang2	2.1.3-3	The S-Lang programming
		library - runtime version
libsm6	2:1.0.3-2	X11 Session Management
		library
libsmbclient	2:3.2.5-4lenny7	shared library that allows
	·	applications to talk to
		SMB/CIFS se
libsmbios-bin	2.0.3.dfsg-1	Provide access to (SM)BIOS
		information utility binaries
libsmbios2	2.0.3.dfsg-1	Provide access to (SM)BIOS
		information dynamic library
libsnmp-base	5.4.1~dfsg-12	SNMP (Simple Network
F const	100000000000000000000000000000000000000	Management Protocol) MIBs
		and documentati
libsnmp15	5.4.1~dfsg-12	SNMP (Simple Network
nesimip re	0.01 0.05 12	Management Protocol) library
libsoup2.4-1	2.4.1-2	an HTTP library
1050ap2.1 1	2.1.1 2	implementation in C Shared
		library
libspeex1	1.2~rc1-1	The Speex codec runtime
Hospecki	1.2 101 1	library
libsplashy1	0.3.13-3	Library to draw splash screen
nospiasity i	0.5.13 3	on boot, shutdown, resume or
		sus
libsqlite3-0	3.5.9-6	SQLite 3 shared library
libss2	1.41.3-1	command-line interface parsing
10352	1.11.5 1	library
libssl0.9.8	0.9.8g-15+lenny5	SSL shared libraries
libstartup-notification0	0.9-1	library for program launch
nostartap notificationo	0.7 1	feedback (shared library)
libstdc++6	4.3.2-1.1	The GNU Standard C++
nostae i i o	7.3.2-1.1	Library v3
libstdc++6-4.3-dev	4.3.2-1.1	The GNU Standard C++
1103tdc 10-4.5-dc v	7.3.2-1.1	Library v3 (development files)
libsysfs2	2.1.0-5	interface library to sysfs
libtag1c2a	1.5-3	TagLib Audio Meta-Data
Hotag 162a	1.5-5	Library
libtalloc1	1.2.0~git20080616-1	hierarchical pool based memory
iibtaiioc i	1.2.0~git20080010-1	
libtoon 1 2	1.4.1	allocator Managa ASN 1 atmustures
libtasn1-3	1.4-1	Manage ASN.1 structures
Libeant alcountists and	0.04.5.1.1	(runtime)
libtext-charwidth-perl	0.04-5+b1	get display widths of characters
12.4	1.7.1.1.1	on the terminal
libtext-iconv-perl	1.7-1+b1	converts between character sets
17	0.06.6	in Perl
libtext-wrapi18n-perl	0.06-6	internationalized substitute of
111.41242	0.1.0.4.11	Text::Wrap
libthai-data	0.1.9-4+lenny1	Data files for Thai language

		support library
libthai0	0.1.9-4+lenny1	Thai language support library
libtheora0	1.0~beta3-1	The Theora Video Compression
noticorao	1.0 betas 1	Codec
libtie-ixhash-perl	1.21-2	ordered associative arrays for
netie imiasii peri	1.21 2	Perl
libtiff4	3.8.2-11.2	Tag Image File Format (TIFF)
noun i	3.0.2 11.2	library
libtimedate-perl	1.1600-9	Time and date functions for
F		Perl
libtotem-plparser10	2.22.3-1	Totem Playlist Parser library -
1 1		runtime version
libtrackerclient0	0.6.6-2	metadata database, indexer and
		search tool - library
libts-0.0-0	1.0-4	touch screen library
liburi-perl	1.35.dfsg.1-1	Manipulates and accesses URI
•		strings
libusb-0.1-4	2:0.1.12-13	userspace USB programming
		library
libuuid-perl	0.02-3+b1	Perl extension for using UUID
-		interfaces as defined in e2fspro
libuuid1	1.41.3-1	universally unique id library
libvisual-0.4-0	0.4.0-2.1	Audio visualization framework
libvisual-0.4-plugins	0.4.0.dfsg.1-2	Audio visualization framework
		plugins
libvoikko1	1.7-2	Finnish spell-checker and
		hyphenator library
libvolume-id0	0.125-7+lenny3	libvolume_id shared library
libvorbis0a	1.2.0.dfsg-3.1+lenny1	The Vorbis General Audio
		Compression Codec
libvorbisenc2	1.2.0.dfsg-3.1+lenny1	The Vorbis General Audio
		Compression Codec
libvorbisfile3	1.2.0.dfsg-3.1+lenny1	The Vorbis General Audio
		Compression Codec
libvte-common	1:0.16.14-4	Terminal emulator widget for
		GTK+ 2.0 - common files
libvte9	1:0.16.14-4	Terminal emulator widget for
		GTK+ 2.0 - runtime files
libwavpack1	4.50.1-1	an audio codec (lossy and
		lossless) - library
libwbclient0	2:3.2.5-4lenny7	client library for interfacing
		with winbind service
libwnck-common	2.22.3-1	Window Navigator
		Construction Kit - common
111 100	22224	files
libwnck22	2.22.3-1	Window Navigator
111 0	7.6.16	Construction Kit - runtime files
libwrap0	7.6.q-16	Wietse Venema's TCP wrappers
111 1	5.012.1	library
libwww-perl	5.813-1	WWW client/server library for
11 11 6	21152	Perl (aka LWP)
libx11-6	2:1.1.5-2	X11 client-side library

libx11-data	2:1.1.5-2	X11 client-side library
libx86-1	1.1+ds1-2	x86 real-mode library
libxapian15	1.0.7-4	Search engine library
libxau6	1:1.0.3-3	X11 authorisation library
libxaw7	2:1.0.4-2	X11 Athena Widget library
libxcb-render-util0	0.2.1+git1-1	utility libraries for X C Binding
		render-util
libxcb-render0	1.1-1.2	X C Binding, render extension
libxcb-xlib0	1.1-1.2	X C Binding, Xlib/XCB
		interface library
libxcb1	1.1-1.2	X C Binding
libxcomposite1	1:0.4.0-3	X11 Composite extension
		library
libxcursor1	1:1.1.9-1	X cursor management library
libxdamage1	1:1.1.1-4	X11 damaged region extension
		library
libxdmcp6	1:1.0.2-3	X11 Display Manager Control
		Protocol library
libxext6	2:1.0.4-1	X11 miscellaneous extension
		library
libxfixes3	1:4.0.3-2	X11 miscellaneous 'fixes'
111 0 4	11221	extension library
libxfont1	1:1.3.3-1	X11 font rasterisation library
libxft2	2.1.12-3	FreeType-based font drawing
111 16	21111	library for X
libxi6	2:1.1.4-1	X11 Input extension library
libxinerama1	2:1.0.3-2	X11 Xinerama extension library
libxkbfile1	1:1.0.5-1	X11 keyboard file manipulation
HOAROITICT	1.1.0.5 1	library
libxklavier12	3.5-2	X Keyboard Extension high-
HORRIGITE	3.5 2	level API
libxml-parser-perl	2.36-1.1+b1	Perl module for parsing XML
Final Paris		files
libxml-twig-perl	1:3.32-1	Perl module for processing
<i>C</i> 1		huge XML documents in tree
		mode
libxml-xpath-perl	1.13-6	Perl module for processing
		XPath
libxml2	2.6.32.dfsg-5+lenny1	GNOME XML library
libxml2-utils	2.6.32.dfsg-5+lenny1	XML utilities
libxmu6	2:1.0.4-1	X11 miscellaneous utility
		library
libxmuu1	2:1.0.4-1	X11 miscellaneous micro-
		utility library
libxpm4	1:3.5.7-1	X11 pixmap library
libxrandr2	2:1.2.3-1	X11 RandR extension library
libxrender1	1:0.9.4-2	X Rendering Extension client
		library
libxres1	2:1.0.3-1	X11 Resource extension library
libxslt1.1	1.1.24-2	XSLT processing library -
		runtime library

libxss1	1:1.1.3-1	X11 Screen Saver extension
Herissi	111111111111111111111111111111111111111	library
libxt6	1:1.0.5-3	X11 toolkit intrinsics library
libxtrap6	2:1.0.0-5	X11 event trapping extension
1		library
libxtst6	2:1.0.3-1	X11 Testing Resource
		extension library
libxv1	2:1.0.4-1	X11 Video extension library
libxxf86dga1	2:1.0.2-1	X11 Direct Graphics Access
		extension library
libxxf86misc1	1:1.0.1-3	X11 XFree86 miscellaneous
		extension library
libxxf86vm1	1:1.0.2-1	X11 XFree86 video mode
		extension library
linux-image-2.6-686	2.6.26+17+lenny1	Linux 2.6 image on
1: 2 6 2 6 2 6 2 6	2 6 2 6 1 0 1 2	PPro/Celeron/PII/PIII/P4
linux-image-2.6.26-2-686	2.6.26-19lenny2	Linux 2.6.26 image on
Linear Libra dans	2 6 26 1012	PPro/Celeron/PII/PIII/P4
linux-libc-dev	2.6.26-19lenny2	Linux support headers for
linux-sound-base	1.0.17.dfsg-4	userspace development base package for ALSA and
illiux-souliu-base	1.0.17.dfsg-4	OSS sound systems
locales	2.7-18	GNU C Library: National
locales	2.7-10	Language (locale) data
		[support]
lockfile-progs	0.1.11-0.1	Programs for locking and
1 18		unlocking files and mailboxes
login	1:4.1.1-6	system login tools
logrotate	3.7.1-5	Log rotation utility
lrzsz	0.12.21-4.1	Tools for
		zmodem/xmodem/ymodem file
		transfer
lsb-base	3.2-20	Linux Standard Base 3.2 init
		script functionality
lsof	4.78.dfsg.1-4	List open files
lzma	4.43-14	Compression method of 7z
		format in 7-Zip program
m4	1.4.11-1	a macro processing language
make	3.81-5	The GNU version of the
	221.00	"make" utility.
makedev	2.3.1-88	creates device files in /dev
man-db	2.5.2-4	on-line manual pager
manpages	3.05-1	Manual pages about using a
marrie	1 2 2 11 1	GNU/Linux system
mawk	1.3.3-11.1	a pattern scanning and text
manu	2.1.41	processing language generates programs menu for
menu	2.1.41	all menu-aware applications
menu-xdg	0.3	freedesktop.org menu
menu-xug	0.3	compliant window manager
		scripts
metacity	1:2.22.0-2	A lightweight GTK2 based
memory	1.2.22.0-2	11 ingin wengin O i N2 baseu

		Window Manager
metacity-common	1:2.22.0-2	Shared files of lightweight
•		GTK2 based Window Manager
mime-support	3.44-1	MIME files 'mime.types' &
		'mailcap', and support programs
minicom	2.3-1	friendly menu driven serial
		communication program
mktemp	1.5-9	tool for creating temporary files
mlocate	0.21.1-1	quickly find files on the
		filesystem based on their name
modconf	0.3.9	Device Driver Configuration
module-init-tools	3.4-1	tools for managing Linux
		kernel modules
mount	2.13.1.1-1	Tools for mounting and
		manipulating filesystems
mutt	1.5.18-6	text-based mailreader
		supporting MIME, GPG, PGP
		and threading
myspell-en-us	1:2.4.0-3	English_american dictionary
		for myspell
mysql-common	5.0.51a-24+lenny2	MySQL database common files
nautilus	2.20.0-7	file manager and graphical shell
		for GNOME
nautilus-cd-burner	2.20.0-1	CD Burning front-end for
		Nautilus
nautilus-data	2.20.0-7	data files for nautilus
ncurses-base	5.7+20081213-1	basic terminal type definitions
ncurses-bin	5.7+20081213-1	terminal-related programs and
		man pages
ncurses-term	5.7+20081213-1	additional terminal type
		definitions
net-tools	1.60-22	The NET-3 networking toolkit
netbase	4.34	Basic TCP/IP networking
		system
netcat-traditional	1.10-38	TCP/IP swiss army knife
nfs-common	1:1.1.2-6lenny1	NFS support files common to
		client and server
notification-daemon	0.3.7-1+b1	a daemon that displays passive
		pop-up notifications
ntpdate	1:4.2.4p4+dfsg-8lenny3	client for setting system time
		from NTP servers
openbsd-inetd	0.20080125-2	The OpenBSD Internet
		Superserver
openssh-blacklist	0.4.1	list of default blacklisted
		OpenSSH RSA and DSA keys
openssh-blacklist-extra	0.4.1	list of non-default blacklisted
		OpenSSH RSA and DSA keys
openssh-client	1:5.1p1-5	secure shell client, an
		rlogin/rsh/rcp replacement
openssh-server	1:5.1p1-5	secure shell server, an rshd
		replacement
openssl	0.9.8g-15+lenny6	Secure Socket Layer (SSL)

		binary and related
		cryptographic too
openssl-blacklist	0.4.2	list of blacklisted OpenSSL
		RSA keys
openvpn	2.1~rc11-1	virtual private network daemon
openvpn-blacklist	0.3	list of blacklisted OpenVPN
1		RSA shared keys
oss-compat	0.0.4+nmu2	OSS compatibility package
passwd	1:4.1.1-6	change and administer
•		password and group data
pciutils	1:3.0.0-6	Linux PCI Utilities
perl	5.10.0-19lenny2	Larry Wall's Practical
•		Extraction and Report
		Language
perl-base	5.10.0-19lenny2	minimal Perl system
perl-modules	5.10.0-19lenny2	Core Perl modules
php5-common	5.2.6.dfsg.1-1+lenny4	Common files for packages
r-r-		built from the php5 source
pm-utils	1.1.2.4-1	utilities and scripts for power
Post division		management
portmap	6.0-9	RPC port mapper
powermgmt-base	1.30+nmu1	Common utils and configs for
poweringine ouse	1.50 (11114)	power management
ppp	2.4.4rel-10.1	Point-to-Point Protocol (PPP) -
PPP	2.11.1161 10.1	daemon
pppconfig	2.3.18	A text menu based utility for
pppeomig	2.3.10	configuring ppp
pppoe	3.8-3	PPP over Ethernet driver
pppoeconf	1.18	configures PPPoE/ADSL
pppoceom	1.10	connections
procps	1:3.2.7-11	/proc file system utilities
proftpd	1.3.1-17lenny4	versatile, virtual-hosting FTP
Freedom	5.50.5 57.55.553	daemon
proftpd-basic	1.3.1-17lenny4	versatile, virtual-hosting FTP
Free Free Comment		daemon - binaries
proftpd-mod-ldap	1.3.1-17lenny4	versatile, virtual-hosting FTP
FFF		daemon - LDAP module
proftpd-mod-mysql	1.3.1-17lenny4	versatile, virtual-hosting FTP
1 1 1 1 1 1 1 1 1 1	, and a second	daemon - MySQL module
proftpd-mod-pgsql	1.3.1-17lenny4	versatile, virtual-hosting FTP
L		daemon - PostgreSQL module
psmisc	22.6-1	Utilities that use the proc
Pomoe	22.0 1	filesystem
python	2.5.2-3	An interactive high-level
I 2		object-oriented language
		(default ve
python-beagle	0.3.5-1+b1	Python bindings for beagle
python-cairo	1.4.12-1.2	Python bindings for the Cairo
L\		vector graphics library
python-central	0.6.8	register and build utility for
P) mon commu	0.0.0	Python packages
python-dbus	0.82.4-2	simple interprocess messaging
Praion dous	U.U.Z.T Z	simple interprocess messaging

		system (Python interface)
python-fpconst	0.7.2-4	Utilities for handling IEEE 754
		floating point special values
python-glade2	2.12.1-6	GTK+ bindings: Glade support
python-gmenu	2.22.2-4	an implementation of the
		freedesktop menu specification
		for GN
python-gnome2	2.22.0-1	Python bindings for the
		GNOME desktop environment
python-gnome2-desktop	2.22.0-2	Python bindings for the
		GNOME desktop environment
python-gobject	2.14.2-2	Python bindings for the
F) grojeri		GObject library
python-gtk2	2.12.1-6	Python bindings for the GTK+
python gm2	2.12.1 0	widget set
python-gtksourceview2	2.2.0-1+b1	Python bindings for the
python gaissureeviews	2.2.0 1.01	GtkSourceView widget
python-libxml2	2.6.32.dfsg-5+lenny1	Python bindings for the
python noxim2	2.0.32.disg 3 (femily)	GNOME XML library
python-minimal	2.5.2-3	A minimal subset of the Python
python-minmar	2.3.2-3	language (default version)
python-numeric	24.2-9	Numerical (matrix-oriented)
python-numeric	24.2-9	Mathematics for Python
python-pyorbit	2.14.3-2	A Python language binding for
pytnon-pyoroit	2.14.3-2	the ORBit2 CORBA
	0.12.0.4	implementation
python-soappy	0.12.0-4	SOAP Support for Python
python-support	0.8.4lenny1	automated rebuilding support
.1. 2.5	25215	for Python modules
python2.5	2.5.2-15	An interactive high-level
		object-oriented language
1 0 7 1 1	2.5.2.1.5	(version 2.
python2.5-minimal	2.5.2-15	A minimal subset of the Python
		language (version 2.5)
radeontool	1.5-5	utility to control ATI Radeon
		backlight functions on laptops
readline-common	5.2-3.1	GNU readline and history
		libraries, common files
rsyslog	3.18.6-4	enhanced multi-threaded
		syslogd
scrollkeeper	0.3.14-16	A free electronic cataloging
		system for documentation
sed	4.1.5-6	The GNU sed stream editor
sgml-base	1.26	SGML infrastructure and
		SGML catalog file support
sgml-data	2.0.3	common SGML and XML data
shared-mime-info	0.30-2	FreeDesktop.org shared MIME
		database and spec
snmp	5.4.1~dfsg-12	SNMP (Simple Network
~		Management Protocol)
		applications
snmpd	5.4.1~dfsg-12	SNMP (Simple Network
1		Management Protocol) agents

ssh	1:5.1p1-5	secure shell client and server
5511	1.5.1p1-5	(metapackage)
ssl-cert	1.0.23	simple debconf wrapper for
SSI CCIT	1.0.23	OpenSSL
sudo	1.6.9p17-2	Provide limited super user
Budo	1.0.5617 2	privileges to specific users
synaptic	0.62.1+nmu1	Graphical package manager
system-tools-backends	2.6.0-2lenny3	System Tools to manage
system toois backenes	2.0.0 210111133	computer configuration
		scripts
sysv-rc	2.86.ds1-61	System-V-like runlevel change
•		mechanism
sysvinit	2.86.ds1-61	System-V-like init utilities
sysvinit-utils	2.86.ds1-61	System-V-like utilities
tar	1.20-1	GNU version of the tar
		archiving utility
tasksel	2.78	Tool for selecting tasks for
		installation on Debian systems
tasksel-data	2.78	Official tasks used for
		installation of Debian systems
tepd	7.6.q-16	Wietse Venema's TCP wrapper
-		utilities
tcpdump	3.9.8-4	A powerful tool for network
		monitoring and data acquisition
telnet	0.17-36	The telnet client
telnetd	0.17-36	The telnet server
tftpd	0.17-16	Trivial file transfer protocol
		server
time	1.7-23	The GNU time program for
		measuring cpu resource usage
traceroute	2.0.11-2	Traces the route taken by
		packets over an IPv4/IPv6
		network
ttf-dejavu	2.25-3	Metapackage to pull in ttf-
		dejavu-core and ttf-dejavu-
C. 1	2.25.2	extra
ttf-dejavu-core	2.25-3	Vera font family derivate with
ttf daiorm autus	2.25-3	additional characters
ttf-dejavu-extra	2.23-3	Vera font family derivate with additional characters
tzdata	2009l-0lenny1.1	time zone and daylight-saving
tzuata	20091-0lellily 1.1	time zone and dayright-saving
ucf	3.0016	Update Configuration File:
uci	3.0010	preserve user changes to config
		fil
udev	0.125-7+lenny3	/dev/ and hotplug management
	0.120 / 10111130	daemon
update-inetd	4.31	inetd configuration file updater
usbmount	0.0.14.1	automatically mount and
		unmount USB mass storage
		devices
usbutils	0.73-10	Linux USB utilities
uswsusp	0.7-1.2	tools to use userspace software

		suspend provided by Linux
util-linux	2.13.1.1-1	Miscellaneous system utilities
vbetool	1.0-3	run real-mode video BIOS code
		to alter hardware state
vim	1:7.1.314-3+lenny2	Vi IMproved - enhanced vi
		editor
vim-common	1:7.1.314-3+lenny2	Vi IMproved - Common files
vim-runtime	1:7.1.314-3+lenny2	Vi IMproved - Runtime files
vim-tiny	1:7.1.314-3+lenny2	Vi IMproved - enhanced vi
•		editor - compact version
w3m	0.5.2-2+b1	WWW browsable pager with
		excellent tables/frames support
watchdog	5.4-10	A software watchdog
wget	1.11.4-2+lenny1	retrieves files from the web
whiptail	0.52.2-11.3+lenny1	Displays user-friendly dialog
•		boxes from shell scripts
whois	4.7.30	an intelligent whois client
wodim	9:1.1.9-1	command line CD/DVD
		writing tool
x-ttcidfont-conf	31	TrueType and CID fonts
		configuration for X
x11-apps	7.3+4	X applications
x11-common	1:7.3+20	X Window System (X.Org)
		infrastructure
x11-session-utils	7.3+1	X session utilities
x11-utils	7.3+2+nmu1	X11 utilities
x11-xfs-utils	7.3+1	X font server utilities
x11-xkb-utils	7.4+1	X11 XKB utilities
x11-xserver-utils	7.3+5	X server utilities
xauth	1:1.0.3-2	X authentication utility
xbase-clients	1:7.3+20	miscellaneous X clients -
		metapackage
xfonts-100dpi	1:1.0.0-4	100 dpi fonts for X
xfonts-75dpi	1:1.0.0-4	75 dpi fonts for X
xfonts-base	1:1.0.0-5	standard fonts for X
xfonts-encodings	1:1.0.2-3	Encodings for X.Org fonts
xfonts-scalable	1:1.0.0-6	scalable fonts for X
xfonts-utils	1:7.4+1	X Window System font utility
		programs
xinit	1.0.9-2	X server initialisation tool
xkb-data	1.3-2	X Keyboard Extension (XKB)
		configuration data
xml-core	0.12	XML infrastructure and XML
		catalog file support
xorg	1:7.3+20	X.Org X Window System
xorg-docs	1:1.4-4	Miscellaneous documentation
		for the X.Org software suite
xserver-xephyr	2:1.4.2-10.lenny2	nested X server
xserver-xorg	1:7.3+20	the X.Org X server
xserver-xorg-core	2:1.4.2-10.lenny2	Xorg X server - core server
xserver-xorg-input-all	1:7.3+20	the X.Org X server input
		driver metapackage

xserver-xorg-input-evdev	1:2.0.8-1	X.Org X server evdev input driver
vecessor were input lebd	1:1.3.1-1	X.Org X server keyboard
xserver-xorg-input-kbd	1:1.5.1-1	input driver
xserver-xorg-input-mouse	1:1.3.0-1	X.Org X server mouse input
		driver
xserver-xorg-input-synaptics	0.14.7~git20070706-3	Synaptics TouchPad driver for
		X.Org/XFree86 server
xserver-xorg-input-wacom	0.7.9.3-2	X.Org X server Wacom input
		driver
xserver-xorg-video-all	1:7.3+20	the X.Org X server output
		driver metapackage
xserver-xorg-video-apm	1:1.2.0-1	X.Org X server APM display
Aserver heig video upin	1.1.2.0 1	driver
xserver-xorg-video-ark	1:0.7.0-1	X.Org X server ark display
ASCIVEI-AGIG-VIGCO-AIR	1.0.7.0-1	driver
vaamvan vana vidaa ati	1.6 0.0 1 lampy/	
xserver-xorg-video-ati	1:6.9.0-1+lenny4	X.Org X server ATI display
	1.1.2.0.1	driver wrapper
xserver-xorg-video-chips	1:1.2.0-1	X.Org X server Chips display
	1.10111	driver
xserver-xorg-video-cirrus	1:1.2.1-1.lenny1	X.Org X server Cirrus
		display driver
xserver-xorg-video-cyrix	1:1.1.0-8	X.Org X server Cyrix display
		driver
xserver-xorg-video-dummy	1:0.3.0-1	X.Org X server dummy
		display driver
xserver-xorg-video-fbdev	1:0.4.0-1	X.Org X server fbdev display
		driver
xserver-xorg-video-glint	1:1.2.1-1	X.Org X server Glint display
		driver
xserver-xorg-video-i128	1:1.3.0-1	X.Org X server i128 display
		driver
xserver-xorg-video-i740	1:1.2.0-1	X.Org X server i740 display
		driver
xserver-xorg-video-imstt	1:1.1.0-7	X.Org X server IMSTT
Aberver Aorg video inibit	1.1.1.0 /	display driver
xserver-xorg-video-intel	2:2.3.2-2+lenny6	X.Org X server Intel i8xx,
Aberver Aorg video-inter	2.2.3.2 2 Iomiyo	i9xx display driver
xserver-xorg-video-mach64	6.8.0-1	X.Org X server ATI Mach64
ASCI VCI-AGIG-VIUCO-IIIaCIIO4	0.0.0-1	display driver
vegruor vora videe mee	1.1 4.0 dfog 1	
xserver-xorg-video-mga	1:1.4.9.dfsg-1	X.Org X server MGA display
	1.1 2 1 1	driver
xserver-xorg-video-neomagic	1:1.2.1-1	X.Org X server Neomagic
	1.2.0.2.4	display driver
xserver-xorg-video-nsc	1:2.8.3-4	X.Org X server NSC Geode
		GX1 display driver
xserver-xorg-video-nv	1:2.1.10-1	X.Org X server NV display
		driver
xserver-xorg-video-	1:0.2.902+svn579-4	X.Org X server VIA display
openchrome		driver
xserver-xorg-video-r128	6.8.0-1	X.Org X server ATI r128
		display driver
xserver-xorg-video-radeon	1:6.9.0-1+lenny4	X.Org X server ATI Radeon

		display driver
xserver-xorg-video-radeonhd	1.2.1-2	X.Org X server AMD/ATI
ASOT VOI-AOIE-VIUCO-I AUCOIIIU	1.2.1 2	r5xx, r6xx display driver
xserver-xorg-video-rendition	1:4.2.0.dfsg.1-2	X.Org X server Rendition
		display driver
xserver-xorg-video-s3	1:0.6.0-1	X.Org X server legacy S3
		display driver
xserver-xorg-video-s3virge	1:1.10.1-1	X.Org X server S3 ViRGE
		display driver
xserver-xorg-video-savage	1:2.2.1-2.lenny1	X.Org X server Savage
	-	display driver
xserver-xorg-video-	1:1.6.0-1	X.Org X server
siliconmotion		SiliconMotion display driver
xserver-xorg-video-sis	1:0.10.0-1	X.Org X server SiS display
		driver
xserver-xorg-video-sisusb	1:0.9.0-1	X.Org X server SiS USB
		display driver
xserver-xorg-video-tdfx	1:1.4.0-1	X.Org X server tdfx display
		driver
xserver-xorg-video-tga	1:1.1.0-9	X.Org X server TGA display
		driver
xserver-xorg-video-trident	1:1.3.0-1	X.Org X server Trident
		display driver
xserver-xorg-video-tseng	1:1.2.0-1	X.Org X server Tseng display
. 1 41	0.2.0.1	driver
xserver-xorg-video-v4l	0.2.0-1	X.Org X server Video 4
	1:1.3.0-4	Linux display driver
xserver-xorg-video-vesa	1:1.3.0-4	X.Org X server VESA
	1:4.1.0-8	display driver
xserver-xorg-video-vga	1:4.1.0-8	X.Org X server VGA display driver
xserver-xorg-video-vmware	1:10.16.2-1	X.Org X server VMware
xserver-xorg-video-viliware	1.10.10.2-1	display driver
xserver-xorg-video-voodoo	1:1.2.0-1	X.Org X server Voodoo
	1.1.2.0-1	display driver
xsltproc	1.1.24-2	XSLT command line processor
xulrunner-1.9	1.9.0.16-1	XUL + XPCOM application
Addition 1.7	1.7.0.10 1	runner
yelp	2.22.1-8+b1	Help browser for GNOME 2
zenity	2.22.1-2	Display graphical dialog boxes
201109	=:==:==	from shell scripts
zlib1g	1:1.2.3.3.dfsg-12	compression library - runtime